Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W Not Applicable = X

Closed = C

CCR Number:

Title:

Tech Lead(s):
Responsible:

Responsible:

Tech Lead(s):
Responsible:

Closed:
Clo

			Closed:	Change:		
STATUS = C						
CCR1438 C	INSTRUMENT DC/DC CONVERTER ACCOMMODATION (ADDENDUM TO CCR 1438B) (SEE CCR 1640)	COOLIDGE, D	03/17/1998 02/08/1999 05/01/2001	C 1	APPROVED-CLOSED. THIS CCR IS APPROVED WITH CHANGES. CCR SECTIONS 1&2 AND SOW 7.4.4 ARE MODIFIED FOR CLARIFICATION. (SEE CCR FILE FOR CHANGES.) CORRECT ADMINISTRATIVELY, THE GIIS IS-3267415 (MOD 253) SEE CCR FILE. 6/4/99: CCR 1640 WAS APPROVED TO CANCEL THIS EFFORT BUT CORRECTION TO GIIS IS REQUIRED BY LMMS. AWAITING LMMS GIIS UPDATE (IN CONCURRENCE WITH 1438B).	
CCR1532	WAIVER FOR CHANNEL 16 MAIN BEAM EFFECTIVITY IN AMSU-B	GOLDBERG, H	12/22/1997 04/30/1998 05/23/2001	C 1	APPROVED-CLOSED. 5/23/01: OVERTAKEN BY EVENTS AS AGREDD TO BY CO/STEWART AND TO/GOLDBERG. REFER TO 5/01 EMAIL ON FILE. ACTION ASSIGNED IN 10/99 TO CHANGE AMSU SPEC TO DOCUMENT WAIVER. SUBSEQUENTLY A DECISION WAS MADE NOT TO UPDATE THE AMSU SPEC. WAIVER ARE NOW BEING DOCUMENTED IN THE AMSU UIIS. NO CHANGE TO AMSU UIIS WILL BE MADE AT THIS TIME FOR THIS WAIVER BECAUSE THIS WAIVER AFFECTS FLIGHT MODEL IN ORBIT ALREADY IN ORBIT, THEREFORE NO CHANGE TO THE UIIS WILL BE MADE AT THIS TIME. FUTURE WAIVERS WILL BE DOCUMENTED IN THE AMSU UIIS, NOT THE AMSU SPEC AS ORIGINALLY DIRECTED. 10/6/99: THE DECISION TO NOT GENERATE A POES SPECIFICATION WAS AGREED UPON. UKMETO WILL NEED TO ADD THIS WAIVER TO THEIR SPEC. THIS ACTION WILL REMAIN OPEN UNTIL AN UPDATED SPEC IS RECEIVED.	
CCR1559	SBUV SIGNAL RETURN/SPARES TDR K6039	MENTALL, J	05/26/1998 07/02/1998 05/08/2001	C 1	APPROVED-CLOSED. 8/11/00: NEED TO REVIEW REV. G OF PROCESSING SPEC	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Closed = CDisapproved = DHold = HPending = PWithdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CCR1559					TO COMPARE CHANGES. LIBRARY DOES NOT HAVE REV. G., AWAITING COPY FROM LMSSC OR J. MENTALL.
CCR1581 H	NOAA-L&M REWORK/SCHEDULE IMPACT TO NOAA-N&N'	AZARBARZIN, A	02/22/1999 02/22/1999 05/12/2001	C 1	APPROVE-CLOSED.
CCR1588 A	LEVEL OF EFFORT INCREASE ON AEROJET CONTRACT FOR METOP SUPPORT	ALEMAN, R KRIMCHANSKY, S	01/15/1999 02/11/1999 06/23/1999	C 1	SUPERSEDED BY CCR 1588B. AWAITING RFP/MOD. CCR IS APPROVED WITH CHANGES. A CHANGE ORDER WILL BE SENT OUT INSTEAD OF A CO DIRECTION.
CCR1588 B	INCREASE ON AEROJET CONTRACT FOR METOP SUPPORT	KRIMCHANSKY, S	06/18/1999 08/25/1999 06/01/2001	C 1	APPROVED-CLOSED MODS 82, 77, 69 APPROVED WITH CHANGES. CCR TITLE, SECTION 1, AND SOW REDLINE ARE CHANGED TO REFLECT J. BANISZEWSKI AND C. WHYTE'S COMMENTS (SEE ATTACHED CHANGES).
CCR1653	WAIVER OF TRANSIENT AND RIPPLE CURRENT REQUIREMENTS FOR AVHRR A302 INSTRUMENT	RICHARDSON, C	07/16/1999 11/04/1999 05/18/2001	C 1	APPROVED-CLOSED 6/15/00: PROVIDED CHANGE PAGES TO CONTRACTS AWAITING CONTRACT MOD. APPROVED WITH CHANGE. AVHRR UIIS CHANGE PAGE IS ADDED TO CCR (SEE ATTACH CHANGE PAGE).
CCR1677	WAIVER FOR INTER-CHANNEL CALIBRATION ACCURACY FOR COMBINATION OF CHANNEL 19 WITH ANY OTHER CHANNEL IN AMSU-B FM-3	GOLDBERG, H	10/05/1999 10/21/1999 05/23/2001	C 1	APPROVED-CLOSED. 5/23/01: OVERTAKEN BY EVENTS AS AGREDD TO BY CO/STEWART AND TO/GOLDBERG. REFER TO 5/01 EMAIL ON FILE. ACTION ASSIGNED IN 10/99 TO CHANGE AMSU SPEC TO DOCUMENT WAIVER. SUBSEQUENTLY A DECISION WAS MADE NOT TO UPDATE THE AMSU SPEC. WAIVER ARE NOW BEING DOCUMENTED IN THE AMSU UIIS. NO CHANGE TO

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Closed = C Hold = H Withdrawn = W

Pending = P Withdrawn = W Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CCR1677				AMSU UIIS WILL BE MADE AT THIS TIME FOR THIS WAIVER BECAUSE THIS WAIVER AFFECTS FLIGHT MODEL IN ORBIT ALREADY IN ORBIT, THEREFORE NO CHANGE TO THE UIIS WILL BE MADE AT THIS TIME. FUTURE WAIVERS WILL BE DOCUMENTED IN THE AMSU UIIS, NOT THE AMSU SPEC AS ORIGINALLY DIRECTED.
CCR1678	WAIVER FOR ABSOLUTE CALIBRATION ACCURACY OF CHANNEL 19 AND FOR INTER-CHANNEL CALIBRATION ACCURACY FOR COMBINATION OF CHANNEL 19 WITH ANY OTHER CHANNEL IN AMSU-B FM-2	GOLDBERG, H	10/05/1999 11/03/1999 05/23/2001	C APPROVED-CLOSED. 1 5/23/01: OVERTAKEN BY EVENTS AS AGREDD TO BY CO/STEWART AND TO/GOLDBERG. REFER TO 5/01 EMAIL O FILE. ACTION ASSIGNED IN 10/99 TO CHANGE AMSU SPEC TO DOCUMENT WAIVER. SUBSEQUENTLY A DECISION WAS MADE NOT TO UPDATE THE AMSU SPEC. WAIVER ARE NOW BEING DOCUMENTED IN THE AMSU UIIS. NO CHANGE TO AMSU UIIS WILL BE MADE AT THIS TIME FOR THIS WAIVER BECAUSE THIS WAIVER AFFECTS FLIGHT MODEL IN ORBIT ALREADY IN ORBIT, THEREFORE NO CHANGE TO THE UIIS WILL BE MADE AT THIS TIME. FUTURE WAIVERS WILL BE DOCUMENTED IN THE AMSU UIIS, NOT THE AMSU SPEC AS ORIGINALLY DIRECTED. APPROVED WITH CHANGES. CCR SECTION 2 IS REVISED TO CORRECT STATEMENT "AND AN IN-LINE FILTER WAS ADDED TO THE RECEIVER CONNECTOR OF FM-2" AND REPLACE WITH "TO CORRECT THE PROBLEM".
CCR1682	AVHRR A301CONDUCTED EMISSIONS WAIVER 115	PSZCOLKA, S CARDONE, J	10/13/1999 04/04/2000 05/18/2001	C APPROVED-CLOSED. 1 6/15/00: PROVIDED CHANGE PAGES. APPROVED WITH CHANGES. CCR TITLE IS CHANGE FROM "RADIATED" TO "CONDUCTED", CCR SECTION 1 IS CHANGED TO REMOVE THE UIIS SECTION REFERENCES AND ADD GIIS SECTION 3.2.1.6.1 REFERENCE ITT WAIVER DESCRIPTION IS CHANGED TO ADD GIIS

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		wento.
STATUS = C					
CCR1682					SECTION AND PERCENTAGES FOR CLARIFICATION, AVHRR UIIS CHANGE PAGE IS ADDED TO INCLUDE GIIS WAIVED REQUIREMENT.
CCR1685	AVHRR A304 CONDUCTED EMISSIONS WAIVER 117	PSZCOLKA, S	10/18/1999 02/21/2000 05/18/2001	C 1	APPROVED-CLOSED. 6/15/00: PROVIDED CHANGE PAGES. APPROVED WITH CHANGE. UIIS SECTION 5 IS CHANGED PER LMMS RECOMMENDATION.
CCR1704	REDUCE SEPET TEST REQUIREMENTS FOR THERMAL VACUUM	HALTERMAN, K	01/10/2000 02/21/2000 06/13/2001	1	APPROVED AND CLOSED. MOD 427 ISSUED 3/20/01. TECH PUBS DONE ON SPEC AND SOW.
CCR1707	SARR UIIS UPDATE TO INCLUDE N & N'	MENTALL, J	01/12/2000 08/07/2000 05/25/2001	C 1	APPROVED-CLOSED. REV A TO SARR UIIS RECEIVED (REF NO.26840). VERIFIED AND CLOSED.
CCR1714	SARR F13 WAIVER EMS #RFW-SAR-003	MENTALL, J	02/11/2000	C 1	3/28/00: SUPERSEDED BY CCR 1714A. 3/14/00: CCB HELDA REVISED CCR WILL BE GENERATED TO CHANGE THE UIIS REQUIREMENT.
CCR1714 A	SARR INCREASE OFF POWER	MENTALL, J	03/22/2000 04/21/2000 05/25/2001	C 1	APPROVED-CLOSED. LMSSC REF MEMO 26840 RECEIVED 4/9/01. CMO VERIFY CHANGE INCORPORATED CORRECT.Y
CCR1729 A	METOP SPECIFIC CHANGE FOR FLIGHT INSTRUMENT	RICHARDSON, C	03/26/2001 03/26/2001 04/30/2001	C 1	APPROVED-CLOSED Updated baseline document NAS5-30384 SOW uploaded to Web page 4/16/01.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:		incino.
STATUS = C					
CCR1770	ITT GROUND STATION UPGRADE	RICHARDSON, C	09/28/2000 03/02/2001 03/05/2001	C 1	DISAPPROVAL LETTER SENT TO ITT ON 3/5/01. The work was authorized by a contract letter from Sandy dated September 26, 2000. PR 480-04940 issued on 4/20/01 NEEDS TO BE WITHDRAWN. FUNDING SHOULD BE AUTHORIZED UNDER ANOTHER WAY.
CCR1777	SARR F11 EMI WAIVER EMS #RFW-SAR-	MENTALL, J	10/20/2000 10/30/2000 05/25/2001	C 1	APPROVED-CLOSED. LMSSC REF. MEMO 26840 RECEIVED ON 4/9/01. CMO VERIFY UPDATES INCORPORATED CORRECLTY.
CCR1786	REDESIGN AND FABRICATION OF AVHRR/HIRS DUST COVERS	CARDONE, J	12/13/2000 01/09/2001 01/09/2001	C 1	SUPERSEDED BY CCR1786A SUBMITTED ON 1/9/01.
CCR1787	ANTENNA DAMPER REQUIREMENT ADD PARA 3.6.1.1 TO S/C PERF. SPEC. GSFC 2-480-25.1	HALTERMAN, K	12/21/2000 01/15/2001	C 1	SUPERSEDED BY CCR 1787A.
CCR1787 A	ANTENNA DAMPER REQUIREMENT	HALTERMAN, K	01/05/2001 02/15/2001 04/17/2001	C 1	APPROVED-CLOSED. 4/5/01: UPDATED AFFECTED B/L PERFORMANCE SPEC S-480-25.1. MOD 428 RECEIVED 4/3/01.
CCR1789	SARR F10 EMI WAIVER 34 CE-03	MENTALL, J	12/26/2000 01/11/2001 05/25/2001	C 1	APPROVED-CLOSED. LMSSC REF MEMO 26840 RECEIVED 4/9/01. UPDATES VERIFY INCORPORATED CORRECLTY.
CCR1790	SARR F10 EMI WAIVER 31 GROUND RESISTANCE	MENTALL, J	12/26/2000 01/11/2001 05/25/2001	C 1	APPROVE-CLOSED. LMSSC MEMO 26840 RECEIVED 4/9/01. CMO VERIFY UPDATES INCORPORATED.
CCR1791	SARR F10 EMI WAIVER 33 RE-02	MENTALL, J	12/26/2000 01/11/2001 05/25/2001	C 1	APPROVED-CLOSED. LMSSC MEMO 26840 RECEIVED 4/9/01. CMO VERIFY

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A
Disapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Issued: Status: Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CCCR1791 UPDATES INCORPORATED CORRECTLY. INSTRUMENT CORRECTION FACTOR SUBMITTAL FORM CCR1792 CARDONE, J 12/27/2000 SUPERSEDED BY CCR1792A. (S-480-135) IMPLEMENTATION (AEROJET) 01/19/2001 CCR1792 A INSTRUMENT CORRECTION FACTOR SUBMITTAL FORM CARDONE, J 01/19/2001 CLOSED. SUPERSEDED BY CCR1792B ON 4/24/01. (S-480-135) IMPLEMENTATION (AEROJET AMSU-A1 & A2) 02/15/2001 1 04/30/2001 С CCR1794 INSTRUMENT CORRECTION FACTOR SUBMITTAL FORM CARDONE, J 12/26/2000 SUPERSEDED BY CCR1794A WHICH INCLUDE CHANGES TO (S-480-135) IMPLEMENTATION (BALL) THE DELIVERABLE FROM A CDRL LINE-ITEM IN THE ADP TO 01/19/2001 BE REQUIRED BY THE INSTRUMENT UIIS. CCR1794 A INSTRUMENT CORRECTION FACTOR SUBMITTAL FOR CARDONE, J 01/19/2001 CLOSED. SUPERSEDED BY CCR1794B ON 4/24/01. (S-480-135) IMPLEMENTATION (BALL-SBUV) 02/16/2001 1 04/30/2001 CCR1795 INSTRUMENT CORRECTION FACTOR SUBMITTAL FORM CARDONE, J 12/26/2000 С SUPERSEDED BY CCR1795A. (S-480-135) IMPLEMENTATION (ITT) 01/20/2001 INSTRUMENT CORRECTION FACTOR SUBMITTAL FORM CCR1795 A CARDONE. J 01/19/2001 CLOSED. SUPERSED BY CCR1795B ON 4/24/01. (S-480-135) IMPLEMENTATION (ITT-AVHRR & HIRS) 04/30/2001 С CCR1796 INSTRUMENT CORRECTION FACTOR SUBMITTAL FORM CARDONE, J 12/26/2000 WITHDRAWN-CLOSED. (S-480-135) IMPLEMENTATION (AMSU-B) 05/01/2001 BASED UPON COMMENTS OBTAINED FROM THE REVIEWS OF CCRs 1793 MHS, and CCR 1796 AMSU-B (INSTRUMENT CORRECTION FACTOR SUBMITTAL) I FORMALLY REQUEST THE WITHDRAWAL OF THE SUBJECT CCRS. THE INSTRUMENTS HAVE BEEN DELIVERED AND THE REQUIRED ALIGNMENT INFORMATION HAS BEEN REQUESTED FROM UK MET BY THE TECHNICAL OFFICER. CCR1797 SARR F10 AND F12 EMI WAIVER 14 CE-01 MENTALL, J 01/04/2001 С APPROVED-CLOSED. 01/11/2001 05/28/2001 LOCKHEED MEMO 26840 RECEIVED 4/9/01. REV J TO SARR

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Approvd: Class
Responsible: Closed: Change:

		Change.						
STATUS = C								
CCR1797					UIIS UPDATED.			
CCR1805	AVHRR AND HIRS INSTRUMENT CONTRACT DELIVERY DATE CHANGE	RICHARDSON, C	03/02/2001 03/02/2001 04/17/2001	C 1	APPROVED-CLOSED. MOD 183 RECEIVED ON 4/17/01.			
CCR1806	ADMINISTRATIVE CHANGE FOR ITT OVERRUN	RICHARDSON, C	03/02/2001 03/02/2001 04/01/2001	C 1	APPROVED-CLOSED. MOD 182 RECEIVED ON 4/1/01.			
CCR1809	INSTRUMENT CORRECTION FACTOR SUBMITTAL FORM REVISION A	CARDONE	03/15/2001 04/11/2001 04/30/2001	C 1	APPROVED-CLOSED. TECH PUBS DONE 4/24/01. CARDONE SUBMITTED REVISED CCRS 1792, 1794 AND 1795 TO INSTRUMENT UIIS CHANGES TO INCLUDE REVISED FORM.			
CCR1811	ADDITIONAL NOAA-M SIMULATION, DATABASE, AND TRAINING SUPPORT	LITTMAN, D.	04/02/2001 04/30/2001	C 1	CLOSED AND SUPERCEDED BY CCR 1811-A.			
CCR2335 C	CONFIGURATION MANAGEMENT PLAN FOR TIROS	JENKINS, W	06/28/2000 02/15/2001 06/15/2001	C 1	APPROVED-CLOSED.			
CCR2387	SSA DEVIATION FROM 3.2.1.2.1.2.1 SPECIFICATION (2598865)	JENKINS, W	08/18/1999 11/30/1999	C 1	SUPERSEDED BY CCR 2387A.			
CCR2393 A	UNIQUE INSTRUMENT INTERFACE SPECIFICATION FOR THE MICROWAVE HUMIDITY SOUNDER (MHS)	GOLDBERG, H	02/14/2000 05/22/2000 05/22/2001	C 1	APPROVED-CLOSED. MHS UIIS RECEIVED AND VERIFIED BY CM ON 8/17/00. GOLDBER WAS GIVEN THE ACTION TO WRITE A NEW CCR TO INCORPORATE W. JENKINS COMMENTS. THIS CCR DISPOSITION WILL NOT BE HELD UP FOR THIS ACTION. SUPERSEDED CCR 2393.			

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	monto.
STATUS = C					
CCR2397	A-DCS TRANSMITTER ANTENNA ADDITION TO ATN GIIS TABLE OF EMI GENERATING UNITS	ACOSTA, P	05/15/2000 11/13/2000 05/21/2001	C 1	GIIS UPDATED RECEIVED 5/8/01 LMSSC REF NO. 26825.
CCR2399	PERFORMANCE VERIFICATION PLAN AND ATN-KLM VERIFICATION SPEC. UPDATES TO REFLECT THERMAL ANALYSIS PREDICTIONS	COOLIDGE, D	05/15/2000 07/15/2000 05/22/2001	C 1	APPROVE-CLOSED. REFER TO REF. LETTERS 54199 AND 54220 FOR ACCEPTANCE OF B/L DOCUMENTATION UPDATES VERIFIED. APPROVED WITH CHANGES. PER D. COOLIDGE SECTION 4.6.1.4 IS ADDED TO THE NEW ATTACHMENT (SHEET 66) 2629668 AND PER S. GLOCKNER CCR SECTION 5 IS MODIFIED TO ADD IMPACT ITEMS 6 & 16 (SEE ATTACHMENT).
CR00000001	VHRR COOLER HEATER MODIFICATION		05/24/1973	С	
CR00000002	IR AMP GAIN CHANGE - SR # F-16 AND F-19		01/26/1973	С	
CR00000003	REALTIME DDP DELETION OF BNA AND ACCEL		01/11/1973	С	
CR00000005	MWA - REDUCED HEATER REQUIREMENT		02/09/1973	С	
CR00000008	SR XIS CALIBRATION REVISION (F-16 AND F-19)		04/24/1973	С	
CR00000009	SPM REDESIGN		05/05/1973	С	
CR00000010	AUTO VHRR SPACECRAFT DATA HANDLING		03/12/1973	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00000011	IMPROVED BATTERY CELLS		03/26/1973	С
CR00000012	VTPR PRECISION SPECTRAL CALIBRATION		04/24/1973	С
CR00000014	PROVIDE DUAL BEACON FREQUENCY (137.14) ON ITOS F AND G AND E2		09/27/1973	С
CR00000015	LAUNCH VEHICLE FAIRING CHANGE, ITOS -G AND FOLLOW-ON		09/04/1973	С
CR00000019	BATTERY HANDLING PLAN		11/28/1973	С
CR00000022	ITOS-G PROTOFLIGHT ACCEPTANCE VIBRATION TEST		02/13/1974	С
CR00000024	VTPR SPECTRAL CHARACTERISTICS		05/16/1974	С
CR00000027	SPACECRAFT ELECTRICAL TEST PROCEDURE CHANGES FROM MOD 188		05/16/1974	С
CR00000029	VTPR OPTICAL BAFFLE INSTALLATION		07/12/1974	С
CR00000030	VTPR ENGINEERING MODEL REFURBISHMENT		07/12/1974	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
ITOS-G VTPR OPTICAL BAFFLE INSTALLATION		06/18/1974	С	
VTPR DATA OFF-LINE PROCESSING	WESTCOTT, R	09/06/1974	С	
VTPR FILTER/CHOPPER DRIVE ASSEMBLY LUBRICATION CHANGE	CUNNINGHAM, G	01/14/1975	С	
ITOS THERMAL DESIGN MODIFICATION (ITOS H, I AND J)	PEACOCK, W	01/14/1975	С	
ITOS THERMAL DESIGN MODIFICATION (ITOS G AND E2)	PEACOCK, W	01/14/1975	С	
STUDY - VHRR VIDEO OUTPUT STABILITY ITOS E-2	EIBAND	02/10/1975	С	
BSU WEIGHT CHANGE	RILEY	02/10/1975	С	
BSU ENVELOPE DIMENSION CHANGE	RILEY	02/10/1975	С	
GSFC-S-481-P-3 REVISION 5 CHANGE FOR VTPR	CUNNINGHAM, G	02/10/1975	С	
TIROS-N STUDY STATEMENT OF WORK CHANGE	MACHI, D	02/10/1975	С	
	VTPR DATA OFF-LINE PROCESSING VTPR FILTER/CHOPPER DRIVE ASSEMBLY LUBRICATION CHANGE ITOS THERMAL DESIGN MODIFICATION (ITOS H, I AND J) ITOS THERMAL DESIGN MODIFICATION (ITOS G AND E2) STUDY - VHRR VIDEO OUTPUT STABILITY ITOS E-2 BSU WEIGHT CHANGE BSU ENVELOPE DIMENSION CHANGE GSFC-S-481-P-3 REVISION 5 CHANGE FOR VTPR	ITOS-G VTPR OPTICAL BAFFLE INSTALLATION VTPR DATA OFF-LINE PROCESSING WESTCOTT, R VTPR FILTER/CHOPPER DRIVE ASSEMBLY LUBRICATION CHANGE ITOS THERMAL DESIGN MODIFICATION (ITOS H, I AND J) PEACOCK, W ITOS THERMAL DESIGN MODIFICATION (ITOS G AND E2) PEACOCK, W STUDY - VHRR VIDEO OUTPUT STABILITY ITOS E-2 EIBAND BSU WEIGHT CHANGE RILEY GSFC-S-481-P-3 REVISION 5 CHANGE FOR VTPR CUNNINGHAM, G	UTOS-G VTPR OPTICAL BAFFLE INSTALLATION VTPR DATA OFF-LINE PROCESSING VTPR FILTER/CHOPPER DRIVE ASSEMBLY LUBRICATION CHANGE UTOS THERMAL DESIGN MODIFICATION (ITOS H, I AND J) PEACOCK, W O1/14/1975 ITOS THERMAL DESIGN MODIFICATION (ITOS G AND E2) PEACOCK, W O1/14/1975 STUDY - VHRR VIDEO OUTPUT STABILITY ITOS E-2 EIBAND O2/10/1975 BSU WEIGHT CHANGE RILEY O2/10/1975 GSFC-S-481-P-3 REVISION 5 CHANGE FOR VTPR CUNNINGHAM, G O2/10/1975 TIROS-N STUDY STATEMENT OF WORK CHANGE MACHI, D	TIOS-G VTPR OPTICAL BAFFLE INSTALLATION O6/18/1974 C VTPR DATA OFF-LINE PROCESSING WESTCOTT, R O9/06/1974 C O1/14/1975 C O1/10/1975 C

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000053	VTPR IMPROVEMENTS; FLIGHT UNIT IMPLEMENTATION	CUNNINGHAM, G	02/28/1975	С	
CR00000054	AVHRR WEIGHT CHANGE	DRAPER, L	04/11/1975	С	
CR00000055	GSE STUDY	MACHI, D	02/28/1975	С	
CR00000056	INITIATE IMP DESIGN	MACHI, D	02/28/1975	С	
CR00000057	BIMETALLIC ACTIVE THERMAL CONTROLLERS	COURTNEY	02/28/1975	С	
CR00000058	DCS DATA RATE CHANGE	MORAKIS	02/28/1975	C	
CR00000062	AVHRR COOLER ASSEMBLY SEQUENCE	DRAPER, L	04/21/1975	C	
CR00000063	WAS 10000 - COMMON COORDINATE SYSTEM	CAMPBELL	07/30/1974	С	
CR00000064	WAS 10001 - AVHRR CONNECTOR LOCATION	DRAPER, L	08/09/1974	С	
CR00000065	SSU WEIGHT CHANGE	FISCHER	04/30/1975	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000066	SSU TEST TEMPERATURE CHANGE	FISCHER	04/30/1975	С	
CR00000067	SSU VIBRATION SPECIFICATION CHANGES	FISCHER	04/30/1975	С	
CR00000068	CORRECTIONS TO NESS SPECIFICATION 10040-103-BSU	FISCHER	04/30/1975	С	
CR00000069	CONVERSION OF BSU PROTOTYPE TO PROTOFLIGHT	FISCHER	05/14/1974	С	
CR00000070	BSU - +10V INTERFACE LINE FILTER	FISCHER	07/31/1975	С	
CR00000071	ADDITION OF SPACECRAFT +10V POWER FILTER IN AVHRR	DRAPER, L	07/07/1975	C	
CR00000072	BSU +28V PULSE LOAD BUS MAXIMUM CURRENT	COMEYNE, G	01/13/1976	C	
CR00000073	CORRECTIONS TO BSU INTERFACE DRAWING 10040-014	COMEYNE, G		C	
CR00000074	BSU SCAN MIRROR DAMPING REQUIREMENTS	COMEYNE, G	05/14/1975	С	
CR00000075	AVHRR HEATER CHANGE	DRAPER, L	07/07/1975	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000076	AVHRR SHIELDING CHANGE	DRAPER, L	07/07/1975	С	
CR00000077	SSU SIZE INCREASE IN Y AXIS	FISCHER	06/02/1975	С	
CR00000078	BSU RESONANT FREQUENCIES	COMEYNE, G	09/25/1975	С	
CR00000079	BSU MAGNETIC MATERIALS	COMEYNE, G	09/11/1975	С	
CR00000080	SERIALIZATION OF BSU INSTRUMENTS	COMEYNE, G	07/07/1975	С	
CR00000081	AVHRR REQUEST FOR ADDITIONAL POWER	DRAPER, L	08/04/1975	С	
CR00000082	AVHRR BTE DISPLAY CHANGE	DRAPER, L	07/07/1975	С	
CR00000083	AVHRR ADDITIONAL ENGINEERING DATA REQUIREMENTS	DRAPER, L	07/07/1975	С	
CR00000084	BSU MATERIALS LIST, REVISION A	COMEYNE, G		С	
CR00000085	CIU REDUNDANCY AND DISCRETE COMMAND BUFFERED OUTPUTS (ALL)	HILTON, G	08/22/1975	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00000086	MIRP - SIMULATED AVHRR DATA INPUTS (ALL)	HILTON, G	08/22/1975	С
CR00000088	BSU CURRENT MONITOR TELEMETRY (ALL)	GALOPPO, D	08/25/1975	С
CR00000089	BSU SCANNER POSITION ZERO MOD (ALL)	GALOPPO, D	07/25/1975	С
CR00000090	VHRR TEST PROFILE (ALL)	DEMINNO	07/31/1975	С
CR00000091	AVHRR POLARIZATION REQUIREMENTS CHANGE (FL UNITS)	DRAPER, L	07/31/1975	C
CR00000092	AVHRR JITTER SPECIFICATION CHANGE (PROTOFLIGHT)	DRAPER, L	08/01/1975	С
CR00000093	AVHRR JITTER SPECIFICATION CHANGE (FLIGHT UNITS)	DRAPER, L	08/01/1975	С
CR00000094	NAGE COMPUTER MEMORY ERROR DETECTION ADDITION	GITELMAN, J		С
CR00000095	SSU PARTS LIST, ISSUE 4	FISCHER	08/22/1975	С
CR00000096	AVHRR T/V ORBIT PHASE PROFILE CHANGE (FL UNITS)	DRAPER, L	08/28/1975	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CR00000098	AVHRR CONTROL POINT CHANGE (PROTOFLIGHT)	DRAPER, L	08/22/1975	С
CR00000099	AVHRR CONTROL POINT CHANGE (FLIGHT UNITS)	DRAPER, L	08/22/1975	С
CR00000101	SOLAR PANEL DOCUMENTATION CHANGES (H, I, J)	WYLIE, T	08/29/1975	С
CR00000102	AVHRR RADIATION LEVELS CHANGE	DRAPER, L	08/22/1975	C
CR00000104	SUBSTITUTE VTPR #14 FOR VTPR #13 ON ITOS-H	CUNNINGHAM, G	09/09/1975	C
CR00000105	NEW V/T CURVE FOR ITOS E-2	PEACOCK, W	09/15/1975	С
CR00000106	NEW V/T CURVE FOR ITOS H AND UP	PEACOCK, W	09/15/1975	C
CR00000107	BSU FREQUENCY LIMIT CHANGE FOR OPTIONAL SHOCK TEST SPECTRUM AND Z AXIS NOTCH	MUNDY	09/25/1975	C
CR00000108	THERMAL REVISIONS TO SSU SPECIFICATION 10040-200	MUNDY	09/25/1975	С
CR00000109	SECOND LEVEL SOFTWARE DEFINITION FOR INSTRUMENT TEST IN NAGE	HEMBREE, W	09/25/1975	C

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:	
STATUS = C					
CR00000110	DCS WEIGHT INCREASE	MORAKIS	11/04/1975	С	
CR00000111	ANALOG TARGET TELEMETRY	WESTCOTT, R	09/25/1975	С	
CR00000112	TIROS DELIVERABLE DOCUMENTATION CHANGES	WILKINSON	11/11/1975	С	
CR00000113	ORBIT MODE TIP DATA VIA S-BAND	HILTON, G	11/04/1975	С	
CR00000114	ADD RCA DTR I/F SPECIFICATION TO CONTRACT NAS5-22330	HILTON, G	11/04/1975	С	
CR00000115	INTRA TAPE RECORDER CABLES	CUDMORE	11/04/1975	С	
CR00000117	BSU EMI TEST AND REQUIREMENTS MODIFICATIONS (TRANSFERRED TO CCR 0162)	FISCHER		С	
CR00000118	BSU FORMAT MODIFICATION	FISCHER	11/04/1975	С	
CR00000120	TR COMMAND DEFINITION AND FORMAT CHANGE	CUDMORE	11/04/1975	С	
CR00000121	TR MECHANICAL INTERFACE DEFINITION	CUDMORE	11/04/1975	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000122	INTERNAL TR TELEMETRY CHANGE	CUDMORE	11/04/1975	С	
CR00000123	TR INTERFACE DOCUMENT DEFINITION	CUDMORE	11/07/1975	С	
CR00000124	TR STANDBY MODE ADDITION	CUDMORE	11/04/1975	С	
CR00000125	TR COMMAND ADDITION	CUDMORE	12/03/1975	С	
CR00000126	SSU WEIGHT DECREASE	MUNDY	11/04/1975	С	
CR00000127	TR COMMAND ADDITION, SPACECRAFT PORTION	HILTON, G	12/03/1975	С	
CR00000128	AVHRR CHANNEL #1 SPECTRAL RESPONSE SLOPE CHANGE (ETM, PRFL)	DRAPER, L	12/03/1975	С	
CR00000129	AVHRR CHANNEL #1 SPECTRAL RESPONSE SLOPE CHANGE (FL MODELS)	DRAPER, L	12/03/1975	С	
CR00000130	AVHRR CHANNEL #3 SPECTRAL RESPONSE SLOPE CHANGE (ETM, PRFL)	DRAPER, L	12/03/1975	С	
CR00000131	AVHRR CHANNEL #3 SPECTRAL RESPONSE SLOPE CHANGE (FL MODELS)	DRAPER, L	12/03/1975	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:	Status: Memo: Class Change:	
STATUS = C					
CR00000132	AVHRR/2 GROWTH IN SIZE OF ENVELOPE	DRAPER, L	01/21/1976	С	
CR00000133	MIRP STE	HEMBREE, W	12/18/1975	С	
CR00000134	BSU PARTS LIST, REVISION D	COMEYNE, G	02/20/1976	С	
CR00000135	MULTIPLE V/T LEVELS FOR BATTERY CHARGE CONTROL (TIROS-N)	LA VIGNA	01/13/1976	С	
CR00000136	AVHRR A/D CONVERTER THERMAL FIX (PROTOFLIGHT)	DRAPER, L	12/18/1975	С	
CR00000137	AVHRR A/D CONVERTER THERMAL FIX (FL UNITS)	DRAPER, L	12/18/1975	С	
CR00000138	UPDATE OF NESS SSU SPECIFICATION 10040-200	MUNDY	03/26/1976	С	
CR00000139	TR MECHANICAL INTERFACE REDEFINITION AND WEIGHT CHANGE	CUDMORE	12/19/1975	С	
CR00000140	BSU INSTRUMENT BAFFLES	COMEYNE, G	01/13/1976	С	
CR00000141	BSU HANDLING FIXTURE	COMEYNE, G	01/13/1976	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000142	BSU THERMAL BLANKETS AND OVERALL DIMENSION CHANGES	COMEYNE, G	02/20/1976	С	
CR00000143	REVISION OF WAIVER AND DEVIATION PROCESSING REQUIREMENTS FOR NAS5-22330	WILKINSON		С	
CR00000145	S-BAND OMNI POLARIZATION CHANGE	HILTON, G	02/20/1976	С	
CR00000147	SSU INTERFACE DRAWING	FISCHER	02/27/1976	С	
CR00000148	AVHRR ADDITIONAL POLARIZATION REQUIREMENTS (PFM)	DRAPER, L	02/04/1976	С	
CR00000150	DCS TO NAGE INTERFACE SPECIFICATION CHANGE	HEMBREE, W	05/14/1976	С	
CR00000151	MSU ADDITIONAL T/V TARGET AND CONTROLLER	RATLIFF	02/27/1976	С	
CR00000152	AVHRR THERMAL CONTROL POINT CHANGE FOR OFF INSTR (PRFL)	DRAPER, L	02/27/1976	С	
CR00000153	AVHRR BTE MOD FOR T/V TARGET INFORMATION (BTE)	DRAPER, L	02/27/1976	С	
CR00000154	AVHRR PRFL CHANNEL 5 STATUS WIRING	DRAPER, L	02/27/1976	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000156	SEM 350 VOLT HARNESS	WALES	02/27/1976	С	
CR00000157	HEAT PIPE EXPERIMENT (HEPR) (OVERALL)	MOSES, E	02/26/1976	С	
CR00000158	EM SOA AND BDA ANTENNAS	HILTON, G	02/26/1976	С	
CR00000160	AVHRR THERMAL CONTROL POINT FOR "OFF" INSTR (FL UNITS)	DRAPER, L	03/25/1976	С	
CR00000162	UPDATING OF BSU EMI TESTS AND REQUIREMENTS (CCR 117 TRANSFERRED TO THIS CCR)	FISCHER	03/26/1976	С	
CR00000163	DCS ANTENNA AXIAL RATIO CHANGE	HILTON, G	03/12/1976	C	
CR00000164	DCS FILTER, CABLE, AND VSWR LOSSES REQUIREMENTS	HILTON, G	03/12/1976	С	
CR00000165	HIRS/2 PROTOFLIGHT INCORPORATION INTO NOAA-A OR B (BUS CONTRACT)	HILTON, G		С	
CR00000166	TIROS-N HEAT PIPE EXPERIMENT (BUS CONTRACT) REFERENCE CCR 0157 TO NASA HQ	HILTON, G	04/02/1976	С	
CR00000167	DELETE PRFL DTR; ADD FLIGHT UNIT; ADD BTE	CUDMORE	04/23/1976	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000168	FINAL SPACECRAFT SYSTEM DESIGN DOCUMENTATION CHANGE	PHILLIPS	03/24/1976	С	
CR00000169	SEM/MEPED MOUNTING PATTERN	WALES	03/24/1976	С	
CR00000170	SEM/TED MOUNTING PATTERN	WALES	03/24/1976	С	
CR00000171	SEM THERMAL STRUCTURAL MODEL (TSM)	WALES	04/02/1976	С	
CR00000173	GFP EMR DISPLAY PROCESSORS FOR VHRR	EILAND	04/02/1976	С	
CR00000174	HIRS/2 GROWTH INSTRUMENT PROTOFLIGHT (OVERALL)	HILTON, G	06/16/1976	С	
CR00000175	BSU CHANNEL #1 FILTER MODIFICATION	COMEYNE, G	04/16/1976	С	
CR00000176	BSU SERIALIZATION OF INSTRUMENTS	COMEYNE, G	04/02/1976	С	
CR00000178	REVIEW BSU UIS AND GISS	COMEYNE, G	04/16/1976	С	
CR00000180	AVHRR IR SPECTRAL RESPONSE	DRAPER, L	04/30/1976	С	
				1	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:	
STATUS = C					
CR00000181	LAUNCH VEHICLE RESTRAINTS DOCUMENT CHANGE	HILTON, G	05/03/1976	С	
CR00000182	NAGE COMMAND GENERATOR CHANGE	HILTON, G	05/14/1976	С	
CR00000185	SEM LAUNCH PHASE TEST PROFILE	WALES	05/14/1976	С	
CR00000188	SEM-HEPAD DIMENSIONAL CHANGE	WALES		С	
CR00000190	MOVE SSU LIFTING EYE	FISCHER	06/15/1976	С	
CR00000191	AVHRR OVERSHOOT TRANSIENTS (PROTOFLIGHT)	DRAPER, L	06/15/1976	С	
CR00000192	AVHRR OVERSHOOT TRANSIENTS (FLIGHT MODELS)	DRAPER, L	06/15/1976	С	
CR00000193	AVHRR/2 OVERSHOOT TRANSIENTS (PROTOFLIGHT)	DRAPER, L	06/22/1976	С	
CR00000194	AVHRR TORQUE MARGIN (PROTOFLIGHT)	DRAPER, L	06/15/1976	С	
CR00000195	AVHRR TORQUE MARGIN (FLIGHT MODELS)	DRAPER, L	06/15/1976	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000196	AVHRR/2 TORQUE MARGIN (PROTOFLIGHT)	DRAPER, L	06/22/1976	С	
CR00000197	AVHRR CHANNEL 1 FILTER CHANGE (FLIGHT MODELS)	DRAPER, L	06/15/1976	С	
CR00000198	AVHRR/2 CHANNEL 1 FILTER CHANGE (PROTOFLIGHT)	DRAPER, L		С	
CR00000199	AVHRR ADDITION OF SCAN PLANE MEASUREMENTS (FLIGHT MODELS)	DRAPER, L	06/15/1976	С	
CR00000200	AVHRR EMI/RFI SPECIFICATION CHANGE (PROTOFLIGHT)	DRAPER, L	07/15/1976	С	
CR00000201	AVHRR EMI/RFI SPECIFICATION CHANGE (FLIGHT MODELS)	DRAPER, L	07/15/1976	С	
CR00000202	AVHRR/2 EMI/RFI SPECIFICATION CHANGE (PROTOFLIGHT)	DRAPER, L	07/15/1976	С	
CR00000203	TIROS DOCUMENTATION FOR BOEING STUDY	WILKINSON	08/30/1976	С	
CR00000207	HIRS/2 FLIGHT UNITS (OVERALL)	MUNDY	08/26/1976	С	
CR00000208	MSU WEIGHT CHANGE	RATLIFF	07/30/1976	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000209	PROCURE BATTERY CELLS FOR GSFC TEST	PALWELL	08/30/1976	С	
CR00000210	TOVS/SSU TRANSIENT LOAD CURRENT CHANGED	BERESFORD	08/04/1976	С	
CR00000212	GSFC SOLAR SIMULATION TEST OF BSU	COMEYNE, G	08/30/1976	С	
CR00000213	AVHRR VISIBLE DETECTOR CHANGE (FLIGHT MODELS)	DRAPER, L	08/16/1976	С	
CR00000214	AVHRR/2 VISIBLE DETECTOR CHANGE (PROTOFLIGHT)	DRAPER, L	09/01/1976	С	
CR00000215	SEM INTRA-EXPERIMENT HARNESSES	MOSES, E	08/30/1976	С	
CR00000216	DCS INTRA EXPERIMENT HARNESSES	MOSES, E	08/30/1976	С	
CR00000217	AVHRR A/D CONVERTER ACCURACY (FL MODELS)	DRAPER, L	09/13/1976	С	
CR00000218	AVHRR/2 A/D CONVERTER ACCURACY (PRFL)	DRAPER, L	09/13/1976	С	
CR00000219	SSU SPECIFICATION 10040-200, REVISION C	FISCHER	10/13/1976	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change	
STATUS = C					
CR00000220	MECH OF FAILURE PROTECTION CAPABILITIES	MACHI, D	09/30/1976	С	
CR00000225	INTERRUPT VTPR TESTING	PEACOCK, W	09/30/1976	С	
CR00000226	UPDATE OF MSU THERMAL AND MECHANICAL I/F DRAWINGS (JPL EFFORT)	RATLIFF	11/02/1976	С	
CR00000227	UPDATE OF MSU THERMAL AND MECHANICAL INTERFACES (RCA EFFORT)	MACHI, D	11/02/1976	С	
CR00000229	35 DEGREES C BATTERY CELL TEST DATA REVIEW	PALWELL	11/02/1976	С	
CR00000230	AVHRR PRFL BENCH TEST EQUIPMENT	DRAPER, L	11/09/1976	С	
CR00000231	DEGAUSS AVHRR AT RCA	DRAPER, L	11/19/1976	С	
CR00000233	HIRS/2 PROGRAM REVISION (OVERALL)	WILKINSON	01/10/1977	С	
CR00000234	SUN SENSOR DATA ACQUISITION CHANGE	ANDARY, J	11/25/1976	С	
CR00000235	AVHRR CHANNEL 3 SIGNAL STABILITY (PRFL)	DRAPER, L	12/10/1976	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000236	AVHRR/2 CHANNEL 3 SIGNAL STABILITY (PRFL)	DRAPER, L	12/10/1976	С	
CR00000237	AVHRR CHANNEL 3 SIGNAL STABILITY (FL MODELS)	DRAPER, L	12/10/1976	С	
CR00000238	ADDITION OF MAGNETIC MOMENT COMPENSATION ASSEMBLY	NEUMANN	02/16/1976	С	
CR00000239	ADD EDS TYPE HARDWARE TO NAGE COMMUNICATION LINK	HEMBREE, W	02/10/1976	С	
CR00000240	NON-FLIGHT SCP-234 COMPUTER FOR OCC	GITELMAN, J	12/09/1976	С	
CR00000242	ADD COMMANDABLE DC HEATER ON SEM- TEM (S/C PORTION)	EIBAND	12/17/1976	С	
CR00000243	ADD COMMANDABLE DC HEATER ON SEM- TED (SEM PORTION)	EIBAND	12/17/1976	С	
CR00000244	LN2 TARGETS FOR THE ESA	ANDARY, J	01/25/1977	С	
CR00000246	ADDITIONAL SSU THERMAL BLANKETS	CUNNINGHAM, G	01/25/1977	С	
CR00000248	AVHRR FLIGHT MODEL #1 TCE TEST	DRAPER, L	01/25/1977	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CR00000250	TIROS CONTAMINATION CONTROL REQUIREMENTS	ARMAN, A	01/28/1977	С
CR00000251	PROCURE SECOND PARTICLE CONTAMINATION MONITOR	ARMAN, A	01/28/1977	С
CR00000252	SSU/SPACECRAFT I/F DRAWING #10040-018, REVISION B	FISCHER		С
CR00000253	SSU THERMAL I/F DRAWING #10040-021, REVISION A	FISCHER		С
CR00000254	CHANGE SEM +10V POWER (SEM PORTION)	EIBAND	02/16/1977	С
CR00000255	CHANGE SEM +10V POWER (SPACECRAFT PORTION)	EIBAND	02/16/1977	С
CR00000256	NAGE COMMAND VERIFICATION PRINTER	HEMBREE, W	02/22/1977	С
CR00000257	PROVIDE ONE SET OF SEM MOUNTING HARDWARE	EIBAND	03/11/1977	С
CR00000258	SEM-TED THERMAL STANDOFF	EIBAND	03/11/1977	С
CR00000259	T/N GROWTH INSTRUMENTS STUDY (RCA EFFORT)	PHILLIPS	03/29/1977	С
		-1		· · · · · · · · · · · · · · · · · · ·

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000260	SEM-TED HEATER CONNECTOR BRACKET	EIBAND	03/11/1977	С	
CR00000261	DTR POWER INCREASE	CUDMORE	04/01/1977	С	
CR00000262	MSU THERMAL CONTROL - THERMAL TEST	RATLIFF	03/28/1977	С	
CR00000263	MSU EMI TEST	RATLIFF	03/28/1977	С	
CR00000264	MSU DRIVE TRAIN BEARING MOD	RATLIFF	03/28/1977	С	
CR00000265	MSU CONNECTOR RELOCATION	RATLIFF	03/28/1977	С	
CR00000266	MSU POT AND ENCODER COUPLING	RATLIFF	03/28/1977	С	
CR00000267	SCAMS ANOMALY INVESTIGATION	RATLIFF	03/28/1977	С	
CR00000268	MSU ROTATING COMPONENT TEST	RATLIFF	03/28/1977	С	
CR00000269	DTR DECREASE IN TIP MODE DATA STORAGE	CUDMORE	04/01/1977	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	
STATUS = C					
CR00000270	HIRS/2 GSE DIGITAL RECORDING SYSTEM	REHMANN	04/13/1977	С	
CR00000271	CLEANING OF SOLID MOTOR	ARMAN, A	05/02/1977	С	
CR00000272	HIRS/2 SUITCASE TESTER	MUNDY		С	
CR00000273	UPDATE OF MSU ELECTRICAL INTERFACE DRAWING (JPL EFFORT)	RATLIFF		С	
CR00000274	REVISION OF BATTERY CELL SPECIFICATION S-761-P-6, DATED 3/71	PALWELL		С	
CR00000275	HIRS/2 PAR FOV TEST	MUNDY		С	
CR00000276	HUMIDITY INDICATOR FOR AVHRR SHIPPING CONTAINERS	DRAPER, L		С	
CR00000277	HUMIDITY INDICATOR FOR AVHRR/2 SHIPPING CONTAINERS	DRAPER, L		С	
CR00000278	FAIL-SAFE FEATURE FOR AVHRR/2 BENCH COOLER	DRAPER, L		С	
CR00000279	SSU THERMAL INTERFACE DRAWING 10040-021, REVISION B	FISCHER		С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Status: Approvd: Class Closed: Change	Memo:
STATUS = C				
CR00000280	ADD SHOCK OPTION TO AVHRR FLIGHT SPECIFICATION (FLIGHT MODELS)	DRAPER, L	С	
CR00000281	DACS LOCAL SIMULATOR	BULLOCK	С	
CR00000282	SSU INTERFACE DRAWING 10040-018, REVISION C	FISCHER	C	
CR00000283	SPACECRAFT THRUST AXIS VIBRATION LEVEL CHANGE	ARMAN, A	C	
G100000283	GLACEGIAL FILINGET AXIO VIBIGATION LEVEL GLANGE	ANWAN, A		
CR00000284	SCP-234 ASSEMBLER CONVERSION	HEMBREE, W	С	
CR00000285	AVHRR/2 INTERFACE TEST (PROTOFLIGHT)	DRAPER, L	C	
CR00000286	AVHRR INTERFACE TEST (FLIGHT MODELS)	DRAPER, L	C	
CR00000287	MMCA COMMAND PULSE CHANGE	REHMANN	C	
CR00000288	AVHRR JANTX PARTS RESCREENING	DRAPER, L	C	
CR00000289	HIRS/2 INCLUSION OF SCAR CAVITY SUNSHIELDS	MUNDY	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Title:	Tech Lead(s): Responsible:	Approvd:	Status: Class Change:	Memo:
AVHRR FLIGHT MODEL TORQUE MARGIN WAIVER (ONE FM)	DRAPER, L		С	
HIRS/2 BENCH TYPE COOLER FOR USE ON SPACECRAFT	MUNDY		С	
ADDITION OF RCE PRESSURE TRANSDUCER	SKOLKA		C	
SOLAR CELL PATCH ASSIGNMENT TO 1 SECOND SUBCOM	HILTON, G		С	
AVHRR CHANNEL #2 LONG WAVELENGTH 80% RESPONSE POINT CHANGE (FLIGHT MODELS)	DONOHOE		С	
AVHRR/2 CHANNEL #2 LONG WAVELENGTH 80% RESPONSE POINT CHANGE (PROTOFLIGHT)	DONOHOE		С	
DUAL PAD LAUNCH CAPABILITY	CORRIGAN		С	
SEM/SC +10V INTERFACE BUS SPECIFICATION CHANGES	EIBAND		C	
SEM ENVIRONMENTAL TEST REQUIREMENTS UPDATE	EIBAND		С	
HIRS/2 ADDITIONAL OPTICAL BENCH AND SYSTEM TEST CONSOLE	MUNDY		С	
	AVHRR FLIGHT MODEL TORQUE MARGIN WAIVER (ONE FM) HIRS/2 BENCH TYPE COOLER FOR USE ON SPACECRAFT ADDITION OF RCE PRESSURE TRANSDUCER SOLAR CELL PATCH ASSIGNMENT TO 1 SECOND SUBCOM AVHRR CHANNEL #2 LONG WAVELENGTH 80% RESPONSE POINT CHANGE (FLIGHT MODELS) AVHRR/2 CHANNEL #2 LONG WAVELENGTH 80% RESPONSE POINT CHANGE (PROTOFLIGHT) DUAL PAD LAUNCH CAPABILITY SEM/SC +10V INTERFACE BUS SPECIFICATION CHANGES SEM ENVIRONMENTAL TEST REQUIREMENTS UPDATE HIRS/2 ADDITIONAL OPTICAL BENCH AND SYSTEM TEST	AVHRR FLIGHT MODEL TORQUE MARGIN WAIVER (ONE FM) DRAPER, L HIRS/2 BENCH TYPE COOLER FOR USE ON SPACECRAFT MUNDY ADDITION OF RCE PRESSURE TRANSDUCER SKOLKA SOLAR CELL PATCH ASSIGNMENT TO 1 SECOND SUBCOM AVHRR CHANNEL #2 LONG WAVELENGTH 80% RESPONSE POINT CHANGE (FLIGHT MODELS) AVHRR/2 CHANNEL #2 LONG WAVELENGTH 80% RESPONSE POINT CHANGE (PROTOFLIGHT) DUAL PAD LAUNCH CAPABILITY CORRIGAN SEM/SC +10V INTERFACE BUS SPECIFICATION CHANGES EIBAND HIRS/2 ADDITIONAL OPTICAL BENCH AND SYSTEM TEST MUNDY	Approvd: Closed: AVHRR FLIGHT MODEL TORQUE MARGIN WAIVER (ONE FM) DRAPER, L HIRS/2 BENCH TYPE COOLER FOR USE ON SPACECRAFT ADDITION OF RCE PRESSURE TRANSDUCER SKOLKA SOLAR CELL PATCH ASSIGNMENT TO 1 SECOND SUBCOM AVHRR CHANNEL #2 LONG WAVELENGTH 80% RESPONSE POINT CHANGE (FLIGHT MODELS) AVHRR/2 CHANNEL #2 LONG WAVELENGTH 80% RESPONSE POINT CHANGE (PROTOFLIGHT) DUAL PAD LAUNCH CAPABILITY CORRIGAN SEM/SC +10V INTERFACE BUS SPECIFICATION CHANGES EIBAND HIRS/2 ADDITIONAL OPTICAL BENCH AND SYSTEM TEST MUNDY	Approved: Class Closed: Change: AVHRR FLIGHT MODEL TORQUE MARGIN WAIVER (ONE FM) DRAPER, L C C HIRS/2 BENCH TYPE COOLER FOR USE ON SPACECRAFT MUNDY C C ADDITION OF RCE PRESSURE TRANSDUCER SKOLKA C C SOLAR CELL PATCH ASSIGNMENT TO 1 SECOND SUBCOM HILTON, G C C AVHRR CHANNEL #2 LONG WAVELENGTH 80% RESPONSE POINT CHANGE (FLIGHT MODELS) AVHRR/2 CHANNEL #2 LONG WAVELENGTH 80% RESPONSE POINT CHANGE (PROTOFLIGHT) DUAL PAD LAUNCH CAPABILITY CORRIGAN C C SEM/SC +10V INTERFACE BUS SPECIFICATION CHANGES EIBAND C C HIRS/2 ADDITIONAL OPTICAL BENCH AND SYSTEM TEST MUNDY C C

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CR00000300	SAGE - MANUAL COMMAND GENERATORS	HEMBREE, W		С	
CR00000301	REASSIGNMENT OF 1 SECOND ANALOG SUBCOM CHANNEL	ISLEY, W		С	
CR00000302	SEM - MEPED THERMAL BLANKET	EIBAND		С	
CR00000303	AVHRR/2 BENCH COOLER REVISION	DRAPER, L		С	
CR00000304	TMMC SPECIFICATION CHANGE	REHMANN		С	
CR00000305	AVHRR/1 SCAN PLANE ALIGNMENT SPECIFICATION CHANGE	DRAPER, L		С	
CR00000306	MSU EMI FILTER CHANGE	RATLIFF		С	
CR00000307	AVHRR/1 CHANNEL 2 TEMPERATURE STABILITY	DRAPER, L		С	
CR00000308	AVHRR/2 PF2 TEMPERATURE STABILITY	DRAPER, L		С	
CR00000309	AVHRR/2 FLIGHT MODEL CHANNEL 2 TEMPERATURE STABILITY	DRAPER, L		С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Closed = CDisapproved = DHold = HPending = PWithdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Class Change:	Memo:
STATUS = C					
CR00000310	AVHRR/2 PF SCAN PLANE ALIGNMENT SPECIFICATION CHANGE	DRAPER, L		С	
CR00000311	AVHRR/2 FM SCAN PLANE ALIGN SPECIFICATION CHANGE	DRAPER, L		С	
CR00000312	MMCA I&T REQUIREMENTS	REHMANN		С	
CR00000313	RCE I&T REQUIREMENTS	SKOLKA		С	
CR00000314	SBUV/2 ERBI INTERFACE DEFINITION STUDY	CUNNINGHAM, G		С	
CR00000315	NOAA E THROUGH G SEARCH AND RESCUE ATN MOD	HILTON, G		С	
CR00000316	RCE LEAKAGE RATE TEST DURING T/V TEST OF S/C	SKOLKA		С	
CR00000317	SPACECRAFT ACOUSTIC TEST LEVEL CHANGES	ARMAN, A		С	
CR00000318	HIRS/2 COOLER HOUSING TEMPERATURE MONITORING	MUNDY		С	
CR00000319	AVHRR/2 FLIGHT PHASING	DRAPER, L		С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Status Approvd: Class Closed: Chang	
STATUS = C				
CR00000320	SAR MISSION I&T MOD	HILTON, G	С	
CR00000321	AVHRR/1 CHANGE FOR FLIGHT PHASING	DRAPER, L	C	
CR00000322	SPACECRAFT MOD FOR FLIGHT PHASING OF AVHRR INSTRUMENT	HILTON, G	C	
CR00000323	I&T MOD FOR FLIGHT PHASING OF AVHRR INSTRUMENT	HILTON, G	C	
CR00000324	ELT DOPPLER SIMULATOR CHANGE I	WREN	C	
CR00000325	ADDITIONAL CONTINGENCY SUPPORT	HEMBREE, W	C	
CR00000326	SEM-TED VIBRATION LEVEL REDUCTION	RUDMANN	C	
CR00000327	DTR-ADDITIONAL THERMAL TEST	OBER	C	
CR00000328	HEPAD DELETION-SEL	RUDMANN	C	
CR00000329	HEPAD DELETION-RCA	RUDMANN	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Status: Memo: Approvd: Class Closed: Change:
STATUS = C			
CR00000330	ORBITAL RADIATION ENV. CHANGE	GUNSHINAN	С
CR00000331	AVHRR/1-CONNECT CHASSIS TO SIGNAL GROUND	DRAPER, L	С
CR00000332	AVHRR/2 PFM CONNECT CHASSIS TO SIGNAL GROUND	DRAPER, L	C
CR00000333	AVHRR/2 FM CONNECT CHASSIS TO SIGNAL GROUND	DRAPER, L	С
CR00000334	AVHRR/2 FM OPEN SPECIFICATION TOLERANCE	DRAPER, L	C
CR00000335	SPACECRAFT HARNESS CHANGE FOR TMMC	REHMANN	C
CR00000336	SEM-IS 2280264 CHANGE	RUDMANN	C
CR00000337	AVHRR/1 FM COHERANT NOISE CHANGE	DRAPER, L	C
CR00000338	AVHRR/2 PFM COHERANT NOISE CHANGE	DRAPER, L	C
CR00000339	AVHRR/2 FM COHERENT NOISE CHANGE	DRAPER, L	C

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Status: Memo: Approvd: Class Closed: Change:
STATUS = C			
CR00000340	CORRECTION TO MODS 22 AND 32 OF NAS5-22330	HILTON, G	С
CR00000341	CORRECTION TO T/V PROFILE IN S-480-5	HILTON, G	С
CR00000342	AVHRR PRT SYNC CHANGE	HILTON, G	С
CR00000343	HIRS/2 FM-1 OUT OF FIELD TEST	MUNDY	C
CR00000344	HIRS/2 APLANAT IMPROVEMENT	MUNDY	C
CR00000345	ERBE UIIS MAINTENANCE	HILTON, G	C
CR00000346	SEM OFF-LINE SOFTWARE	RUDMANN	C
CR00000347	SEM ON-LINE SOFTWARE	RUDMANN	С
CR00000348	SSU SOFTWARE PACKAGE	CUNNINGHAM, G	C
CR00000349	ELT DOPPLER SIMULATOR SPECIFICATION CHANGE II	WREN	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Status: Memo: Approvd: Class Closed: Change:
STATUS = C			
CR00000350	ELT DOPPLER SIM SPECIFICATION CHANGE III	WREN	С
CR00000351	SPACECRAFT ANTENNA MODEL TEST REVISION	HILTON, G	С
CR00000352A	DCS/SARP STE CALIBRATION	MORAKIS	С
CR00000353	TIP DATA	HILTON, G	C
CR00000354	CIU REDESIGN	HILTON, G	C
CR00000355	CRANE FMECA AT RCA	GUNS	C
CR00000356	OLP DEVELOPMENT	ISLEY, W	C
CR00000357	OLP TESTING	ISLEY, W	C
CR00000358	AVHRR/2 COOLER OUTGAS TEMPERATURE	DRAPER, L	C
CR00000359	HIRS/2 FM3 DELIVERY DATE CHANGE	MUNDY	C

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000360	FAILURE PROTECTION CHANGE TEST	ISLEY, W		С	
CR00000361	AVHRR CHANGE INSTRUMENT ON NOAA-C	DRAPER, L		С	
CR00000362	DTR HEATER SET POINT CHANGE	FITZ		С	
CR00000363	SARR RSTE EFFORT	RATLIFF		С	
CR00000364	SARR THERMAL INTERFACE CHANGE	RATLIFF		С	
CR00000365	HIRS/2 SPECIFICATION CHANGE	MUNDY		C	
CR00000366	SPACECRAFT MOD FOR ERBE INSTRUMENT	HILTON, G		С	
CR00000367	SPACECRAFT MOD FOR SBUV/2 INSTRUMENT (NOAA-G ONLY)	HILTON, G		С	
CR00000368	SOLAR ARRAY BOOM AND CANT DEPLOY	AND		С	
CR00000369	BACK UP LOAD PACKAGE	AND		С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000370	SHUTTLE COMPATIBILITY STUDY	CORR		С	
CR00000370A	STS/ATLAS DUAL LAUNCH CAPABILITY STUDY 0 2	TUR	01/30/1980	С	
CR00000371	SBUV/2 I&T	HILTON, G		С	
CR00000372	ERBE I&T	HILTON, G		C	
CR00000373	MIRP/SARP TEST POINT MOD	HILTON, G		С	
CR00000374	NOAA H AND I BUSSES	HILTON, G		С	
CR00000375	NOAA A-G POST LAUNCH SUPPORT	HEMBREE, W		С	
CR00000376	MDAC SUPPORT AT WTR FOR ATN	HILTON, G		C	
CR00000377A	SAR/DCS RF FILTER TEST	HILTON, G		С	
CR00000378	SEM MAGNETIC MEASUREMENTS	HILTON, G		C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CR00000379	ATN FAIRING SIMULATION TEST	HILTON, G		С	
CR00000380	AVHRR HARNESS CHANGE ON SPACECRAFT	DRAPER, L		С	
CR00000381A	AVHRR/HIRS/2 UIIS CHANGE REGARDING STORAGE TEMPERATURE	DRAPER, L		С	
CR00000382	SAR ANTENNA DEVELOPMENT TEST	HILTON, G		С	
CR00000383	SATELLITE LINK FOR LAUNCH OPS	HILTON, G		С	
CR00000384	SOLAR ARRAY ILLUMINATION TEST	FAL		С	
CR00000385	HIRS/2 FLIGHT VIB LEVEL CHANGE	MUNDY		С	
CR00000386	HIRS/2 THERMAL MODEL CHANGE	MUNDY		С	
CR00000387	HIRS/2 DATA PROCESSING	MUNDY		С	
CR00000388	RSS HYDRAZINE COMPONENTS THERMAL ANALYSIS	FITZ		С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000389	ATN SPACECRAFT THERMAL INTERFACE DRAWING	DRAPER, L		С	
CR00000390	HIRS/2 MAX STORAGE TEMPERATURE CHANGE	MUNDY		С	
CR00000391A	CONTAMINATION MONITOR PACKAGE	ARMAN, A		С	
CR00000393	SPECIFICATION (5480-5B) WAIVER FOR SBUV	DRAPER, L		С	
CR00000394	STUDY FOR 1300 HOURS ASCENDING NODE ORBIT	TUR		С	
CR00000395	SARR SYCHRONIZER	ROBIN		С	
CR00000396	SEM IFC COMPUTER ANALYSIS	RUD		С	
CR00000397	SEM UIIS CHANGE (STORAGE REQ)	RUD		С	
CR00000398	SEM ADD GAS SUPPLY PURGE SYSTEM	RUD		С	
CR00000399	SARR/RSTE/NAGE INTERFACE CABLES	KIRKNER	12/13/1979	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000400	CIU TIMING CHANGES	HILTON, G	02/07/1980	С	
CR00000401	MSU ANOMALY	RATLIFF	02/08/1980	С	
CR00000402	AVHRR/1 S/N 101 REWORK	DRAPER, L	02/22/1980	C	
CR00000403	SSU STORAGE AT RCA	DRAPER, L	02/25/1980	C	
CR00000404	ATN REMOVAL OF B NUTS	HILTON, G	03/10/1980	C	
CR00000405	SAFE STATE RECORDER MANAGEMENT	HILTON, G	03/10/1988	С	
CR00000406	SOFTWARE QUICK LOAD PACKAGE	HILTON, G	03/10/1980	С	
CR00000407	ERBE/SBUV-2 EMI/RFI TEST SUPPORT	HILTON, G	03/10/1980	С	
CR00000408	ATN MICROWAVE LINK AT WTR	HILTON, G	03/10/1980	С	
CR00000409	CPU DEVICE CHANGE - NOAA-D	HILTON, G	03/10/1980	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000410	CPU DEVICE CHANGE - ATN	HILTON, G	03/10/1980	С	
CR00000411	SAT. T/V INSTRUMENTATION	HILTON, G	03/10/1980	C	
CR00000412	ERBE/SBUV-2 MECHANICAL REPLICAS	HILTON, G	03/10/1980	С	
CR00000413	HIRS FM 5 SCAN MIRROR TEST	DRAPER, L	03/12/1980	C	
CR00000415	SAR DOWNLINK FREQUENCY CHANGE	KIRKNER	03/12/1980	C	
CR00000416	SARP ADD LONG MESSAGE TEST	ROB	03/12/1980	C	
CR00000417	LAUNCH OF NOAA-E BEFORE D	HILTON, G	03/14/1980	С	
CR00000418	IMU LAUNCH RATE STUDY FOR ATN	HILTON, G	03/14/1980	С	
CR00000419	FLIGHT SOFTWARE MAINTENANCE	HILTON, G	03/14/1980	С	
CR00000422	CPU CHECK SUMMARY OF CONSTANTS	HILTON, G	03/14/1980	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd: Closed:	Class Change:	Memo:
STATUS = C					
CR00000423	SPACECRAFT LOW POWER PERFORMANCE ANALYSIS	HILTON, G	03/14/1980	С	
CR00000424	SARR UIIS ENVIRONMENT REQUIREMENT	KIRKNER	03/17/1980	С	
CR00000425	FLIGHT ENABLE PLUGS	GUN	03/19/1980	С	
CR00000426	NOAA A-D REMOVE B NUTS	SKOL	03/20/1980	С	
CR00000427	MIRP GAC DATA TIMING RACE FIX	HILTON, G	03/27/1980	С	
CR00000428	SARR - PRINTER PAPER	KIRKNER	03/27/1980	С	
CR00000429	SARR - PRINTER DIRTY BOX	KIRKNER	03/27/1980	С	
CR00000430	MMCA, FAILURE ON NOAA B	REH	03/28/1980	C	
CR00000431	SSU - VIBRATION LEVEL CHANGE	REH	04/05/1980	С	
CR00000432	PYROVALVE SHOCK TEST	SKO	04/01/1980	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
RCE HIGH RANGE PRESSURE TRANSDUCER	SKO	04/01/1980	С
LAUNCH TELEMETRY MOD	FELIX	04/02/1980	С
LAUNCH EPHEMERIS TABLE SOURCE	HEMBREE, W	04/11/1980	С
MSU - INSTRUMENT ALIGNMENT TOLERANCE	COMEYNE, G	04/21/1980	С
SBUV/2 SPECIFICATION UPDATE	CUNNINGHAM, G	04/24/1980	С
HIRS/2 ALIGNMENT	COMEYNE, G	04/24/1980	С
406 ELT/EPIRB 120 BIT MESSAGE MOD	ROBIN	05/12/1980	C
406 ELT/EPIRB MICROPROCESSOR CHANGE	ROBIN	05/12/1980	C
AMSU UIIS SPECIFICATION	HOCK	06/02/1980	C
SSU DUMMY	REH	06/04/1980	C
	RCE HIGH RANGE PRESSURE TRANSDUCER LAUNCH TELEMETRY MOD LAUNCH EPHEMERIS TABLE SOURCE MSU - INSTRUMENT ALIGNMENT TOLERANCE SBUV/2 SPECIFICATION UPDATE HIRS/2 ALIGNMENT 406 ELT/EPIRB 120 BIT MESSAGE MOD 406 ELT/EPIRB MICROPROCESSOR CHANGE AMSU UIIS SPECIFICATION	RCE HIGH RANGE PRESSURE TRANSDUCER SKO LAUNCH TELEMETRY MOD FELIX LAUNCH EPHEMERIS TABLE SOURCE HEMBREE, W MSU - INSTRUMENT ALIGNMENT TOLERANCE COMEYNE, G SBUV/2 SPECIFICATION UPDATE CUNNINGHAM, G HIRS/2 ALIGNMENT COMEYNE, G 406 ELT/EPIRB 120 BIT MESSAGE MOD ROBIN AMSU UIIS SPECIFICATION HOCK	RCE HIGH RANGE PRESSURE TRANSDUCER SKO 04/01/1980 LAUNCH TELEMETRY MOD FELIX 04/02/1980 LAUNCH EPHEMERIS TABLE SOURCE HEMBREE, W 04/11/1980 MSU - INSTRUMENT ALIGNMENT TOLERANCE COMEYNE, G 04/21/1980 SBUV/2 SPECIFICATION UPDATE CUNNINGHAM, G 04/24/1980 HIRS/2 ALIGNMENT COMEYNE, G 04/24/1980 406 ELT/EPIRB 120 BIT MESSAGE MOD ROBIN 05/12/1980 AMSU UIIS SPECIFICATION HOCK 06/02/1980

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CR00000443	RSS RELOCATE THREE THERMISTORS	FITZ	06/06/1980	С	
CR00000444	MSU CRYSTAL CURRENT MONITORING	KIRKNER	06/09/1980	С	
CR00000445	MSU CRYSTAL CURRENT MONITORING UIIS	KIRKNER	06/18/1980	С	
CR00000446	SPACECRAFT ACOUSTIC TEST LEVEL REVISION	ARMAN, A	06/20/1980	С	
CR00000447	HIRS/2 SCAN MIRROR OVERCOAT	COMEYNE, G	06/23/1980	С	
CR00000448	AVHRR SWITCH ON NOAA-C	MCC	07/03/1980	С	
CR00000449	SARR VIBRATION LEVELS	KIRKNER	07/23/1980	С	
CR00000450	RCE TEMPERATURE INSTRUMENT FOR NOAA-E	HILTON, G	07/23/1980	С	
CR00000451	RELOCATE SBA ON ATN (0 LEVEL)	DRAPER, L	08/05/1980	С	
CR00000452	SARR VIBRATION LEVELS (REVISED)	KIRKNER	08/07/1980	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	
STATUS = C					
CR00000453	SARP NEW ENVIRONMENTAL TEST REQUIREMENT	ROBINSON, G	09/09/1980	С	
CR00000454	INSTRUMENT OPT ALIGNMENT AND T/V FIXTURING	STIV	09/30/1980	С	
CR00000455	WORK STANDS AND HOLDERS FOR WTR	STIV	09/30/1980	С	
CR00000456	SARR VIBRATION LEVEL CHANGE	KIRKNER	10/21/1980	С	
CR00000457	MSU - RCA TO SUPPLY THERMISTOR	KIRKNER	10/21/1980	С	
CR00000458	MSU FM-7 ONLY FREQUENCY SPECIFICATION WAIVER	KIRKNER	10/21/1980	С	
CR00000459	AGS - BACKUP SEPARATION SIGNAL	SCOTT	10/23/1980	С	
CR00000460	ERBE 1ST MODE FREQUENCY CHANGE IMPACT ANALYSIS	DRAPER, L	10/23/1980	С	
CR00000461	SBUV/2 POST NEGOTIATION SPECIFICATION CHANGES	DRAPER, L	10/27/1980	С	
CR00000462	ELT SYSTEM INTE.	ROBINSON, G	11/04/1980	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000463	SARP REVISE VIBRATION LEVELS	ROBINSON, G	11/04/1980	С	
CR00000464	SBUV/2 GRATING DRIVE IMPROVEMENT	CUNNINGHAM, G	11/07/1980	С	
CR00000465	SBUV/2 COMMAND ALLOCATION	CUNNINGHAM, G	11/10/1980	C	
CR00000466	SBUV/2 TELEMETRY ALLOCATION	CUNNINGHAM, G	11/10/1980	С	
CR00000467	DCS VIBRATION TEST	KIRKNER	11/12/1980	C	
CR00000468	SEM DUMMY INSTRUMENTS	MCC	11/14/1980	C	
CR00000469A	GIIS UPDATE (PARA 3.7)	REH	11/20/1980	С	
CR00000470	SBUV/2 ELM ENVELOPE CHANGE	CUNNINGHAM, G	11/20/1980	С	
CR00000471	SBUV/2 DC/DC CONVERTER FREQUENCY	CUNNINGHAM, G	12/04/1980	C	
CR00000472	MSU MOU (PARTS FOR 4TH UNIT)	KIRKNER	12/08/1980	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000473	SSU - REPLACE ON NOAA-C	DRAPER, L	12/15/1980	С	
CR00000474A	FLIGHT SOFTWARE REVISION	SCOTT	01/09/1981	С	
CR00000475	SBUV/2 ELM MOUNTING	CUNNINGHAM, G	01/13/1981	С	
CR00000476	SBUV/2 SPECIFICATION CORRECTION (S-480-12)	CUNNINGHAM, G	02/03/1981	С	
CR00000477A	NOAA DUP RWA/ADE FUSING	TURTIL	04/17/1981	С	
CR00000478	SBUV/2 CONTAMINATION COVER	CUNNINGHAM, G	04/20/1981	С	
CR00000479	SBUV/2 TELEMETRY READOUT	CUNNINGHAM, G	04/20/1981	С	
CR00000480	REMOVE SEM FROM NOAA D	DRAPER, L	05/01/1981	С	
CR00000481	MSU ATTENUATOR DEVELOPMENT	KIRKNER	05/06/1981	С	
CR00000482	SBUV/2 WEIGHT CHANGE SPECIFICATION S-480-12	CUNNINGHAM, G	05/07/1981	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000483	SBUV/2 WEIGHT CHANGE UIIS 2295548	CUNNINGHAM, G	05/07/1981	С	
CR00000484	AVHRR CH3 NOISE	COMEYNE, G	05/11/1981	С	
CR00000485	AVHRR CAP REPLACEMENT	COMEYNE, G	05/11/1981	С	
CR00000486	SBUV/2 ADDITIONAL PMT TESTING	CUNNINGHAM, G	05/11/1981	С	
CR00000487A	SBUV/2 COMMAND CHANGE II RCA	CUNNINGHAM, G	05/11/1981	C	
CR00000488	SBUV/2 COMMAND CHANGE II BASD	CUNNINGHAM, G	05/14/1981	С	
CR00000489	AVHRR CH3, 5 ENABLE COMMAND	COMEYNE, G	05/19/1981	С	
CR00000490	AVHRR VIBRATION TABLES	COMEYNE, G	05/19/1981	С	
CR00000491	HIRS/2 VIBRATION TABLES	COMEYNE, G	05/19/1981	C	
CR00000493	FLIGHT SOFTWARE MAINTENANCE (CONTINUED)	SCOTT	05/26/1981	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000494	ORBIT ANOMALY INVESTIGATION (CONTINUED)	SCOTT	05/26/1981	С	
CR00000495	SBUV/2 DATA FORMAT DEFINITION	CUNNINGHAM, G	05/29/1981	C	
CR00000496	MSU STE COMPUTERS	KIRKNER	06/17/1981	С	
CR00000497	406 ELT/EPIRB FREQUENCY SPECIFICATION CHANGE	ROBINSON, G	07/02/1981	C	
CR00000499	NOAA E FLIGHT SOFTWARE REVISION	SCOTT	08/04/1981	C	
CR00000500	MOA FOR ATLAS E LAUNCH SUPPORT	CORRIGAN	08/11/1981	С	
CR00000501	SBUV/2 TEST FIXTURES (AGAIN)	CUNNINGHAM, G	08/12/1981	С	
CR00000502	SBUV/2 BENCH TEST FIXTURE AT RCA	CUNNINGHAM, G	08/13/1981	C	
CR00000503	ATNAGE HARDWARE AND SOFTWARE MAINTENANCE	GREEN, L	08/13/1981	C	
CR00000504	LUT INSTALLATION MOD	KAHLE	08/17/1981	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000505	DOEE UIIS DEVELOPMENT	MCCUL	09/02/1981	С	
CR00000506	SBUV/2 PMT TEST FIXTURE UPGRADE	CUNNINGHAM, G	09/16/1981	С	
CR00000507	DOE EXP FOR NOAA F	MCCUL	09/16/1981	С	
CR00000508	BOOSTER INITIATED SEPARATION SYSTEM	CORR	09/17/1981	С	
CR00000509	SBUV/2 DUMMY FOR NOAA F	CUNNINGHAM, G	09/22/1981	С	
CR00000510	SEM TEST CONNECTOR SHORTING PLUG	DRAPER, L	09/23/1981	C	
CR00000511A	SBUV/2 SOLAR GLINT ANALYSIS	CUNNINGHAM, G	10/14/1981	С	
CR00000512	SBUV/2 SASC SUPPORT SERVICES	CUNNINGHAM, G	10/05/1981	C	
CR00000513	AVHRR/2 SPECIFICATION REVISION FOR H, I, J	COMEYNE, G	10/05/1981	С	
CR00000514	ADD SARM TO SARP UIIS	DRAPER, L	10/07/1981	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000515	PURCHASE SPECTRUM ANALYZER	KIRKNER	10/08/1981	С	
CR00000516	RELOCATION OF HYDRAZINE TANK HEATER	FITZ	10/09/1981	С	
CR00000517	RCE C&D CONTROLLER ATP CHANGE	FITZ	10/09/1981	С	
CR00000518	LOAB FOR ATN	PEACOCK, W	10/22/1981	С	
CR00000519	SBUV CONTAMINATION COVERS	CUNNINGHAM, G	11/16/1981	С	
CR00000520	SBUV I&T	CUNNINGHAM, G	02/02/1982	С	
CR00000521	SEM/DPU FOR DOEE	MIT	11/30/1981	С	
CR00000522	HIRS/2I DIMENSION CHANGE	COMEYNE, G	12/02/1981	С	
CR00000523	ELT TEST UNITS	ROBINSON, G	12/03/1981	С	
CR00000524	NOVA PROPELLANT LOADING CART		12/12/1981	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000525	NOAA 7 ARRAY DRIVE SOFTWARE	COOLIDGE, D	01/26/1982	С	
CR00000526	SBUV/2 CONTAMINATION COVERS	CUNNINGHAM, G	02/16/1982	С	
CR00000527	SBUV/2 REPEATABILITY TEST FIXTURE	CUNNINGHAM, G	02/23/1982	С	
CR00000528	SBUV/2 SPECIFICATION CORRECTION	CUNNINGHAM, G	03/02/1982	С	
CR00000529	SARSAT OBMB	ROBINSON, G	03/15/1982	С	
CR00000530	DCS FOR NOAA G AND H	KIRKNER	03/15/1982	С	
CR00000531	SARP FOR NOAA H, I, J	KIRKNER	03/15/1982	С	
CR00000532	SBUV/2 I&T UIIS UPDATE	CUNNINGHAM, G	03/15/1982	С	
CR00000533	HIRS/2 SPECIFICATION CHANGE (10V INTERFACE)	COMEYNE, G	03/15/1982	С	
CR00000534	AVHRR/2 SPECIFICATION CHANGE (10V INTERFACE)	COMEYNE, G	03/15/1982	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000535	SBUV RELIABILITY PLAN UPDATE	CUNNINGHAM, G	03/22/1982	С	
CR00000536	SBUV/2 CONTAMINATION CONTROL AT RCA	CUNNINGHAM, G	03/29/1982	С	
CR00000537	NOAA D VIBRATION EQUIPMENT	STIV	04/08/1982	С	
CR00000538	SBUV/2 DESCOPE	CUNNINGHAM, G	04/15/1982	С	
CR00000539	AVHRR CAP REMOVAL	COMEYNE, G	04/27/1982	C	
CR00000540	ATN EMI SHIELDING	PEACOCK, W	04/27/1982	С	
CR00000541	NOAA-F AND G EMI IMPROVEMENT	PEACOCK, W	04/27/1982	С	
CR00000542	INSTRUMENT RFI REQUIREMENT CHANGE	DRAPER, L	04/30/1982	С	
CR00000543A	SARR IN RUSH CURRENT WAIVER	KIRKNER	06/02/1982	С	
CR00000544	SBUV/2 SIGNAL TO NOISE CHANGE	CUNNINGHAM, G	06/14/1982	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000545	SEM/CRD INTERFERENCE TEST	MITCHELL, J	06/17/1982	С	
CR00000546	DPA FOR CERAMIC CAPS	COMEYNE, G	06/18/1982	С	
CR00000547	SBUV/2 QUALITY PLAN REVISION 4	CUNNINGHAM, G	06/18/1982	С	
CR00000548	RFI TEST - ERBE/SBUV/2	HIRSCHMANN, E	06/25/1982	C	
CR00000549	SBUV/2 BCU MAINTENANCE (BASD)	CUNNINGHAM, G	06/30/1982	C	
CR00000550	SBUV/2 BCU MAINTENANCE (RCA)	CUNNINGHAM, G	06/30/1982	С	
CR00000551	SBUV/2 SPECIFICATION CORRECTION	CUNNINGHAM, G	07/01/1982	С	
CR00000552	SBUV/2 BCU UPGRADE	CUNNINGHAM, G	07/07/1982	С	
CR00000553	LUT SOW AND SPECIFICATION UPGRADE	KAHLE	07/08/1982	С	
CR00000554	SBUV/2 UIIS FOR EMI MEASUREMENT	CUNNINGHAM, G	07/09/1982	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000555	ELT/EPIRB FIELD TESTING	ROBINSON, G	07/14/1982	С	
CR00000556	SSU ETM UPGRADE	DRAPER, L	08/05/1982	С	
CR00000557	MOA FOR ATLAS E LAUNCH SUPPORT REVISION	CORR	08/05/1982	C	
CR00000558	SBUV/2 SPECIFICATION CHANGE FOR BCU	CUNNINGHAM, G	10/14/1982	С	
CR00000559	SBUV/2 SPECIFICATION CHANGE FOR ENVIRONMENT TEST	CUNNINGHAM, G	10/25/1982	С	
CR00000560	SARR RSTE MODEMS	KIRKNER	12/02/1982	С	
CR00000561	SARR RSTE SOFTWARE CHANGE REQUEST (REVISION 7)	KIRKNER	12/06/1982	C	
CR00000562	SBUV/2 EMI TEST AT RCA	CUNNINGHAM, G	12/20/1982	С	
CR00000564	SBUV/2 UIIS UPDATE	CUNNINGHAM, G	12/23/1982	С	
CR00000565	SEM ATNAGE SOFTWARE MOD FOR DOEE	MITCHELL, J	01/06/1983	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000566	DOEE I&T ON F	MITCHELL, J	01/12/1983	С	
CR00000567A	DCS DATA RATE INCREASE NOAA H UP	KIRKNER	07/22/1983	С	
CR00000568	IMU MOD	STAL	01/19/1983	С	
CR00000569	SBUV/2 SOLAR GLINT INVESTIGATION	CUNNINGHAM, G	01/20/1983	C	
CR00000570A	GIIS RFI REQUIREMENTS	REH	01/25/1983	C	
CR00000571	ATN LAUNCH LOADS ANALYSIS AND TRAJECTORY	STIV	01/28/1983	С	
CR00000572	SBUV/2 SHROUD CONTAMINATION COVER	CUNNINGHAM, G	01/31/1983	С	
CR00000573	SBUV/2 SOLAR GLINT PHOTO SESSION	CUNNINGHAM, G	02/02/1983	С	
CR00000574	SBUV/2 DESCOPE ACCEPTANCE TEST	CUNNINGHAM, G	02/15/1983	С	
CR00000575	RADIATED EMISSION TEST FOR AVHRR AND HIRS	COMEYNE, G	03/01/1983	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000576	RADIATED EMISSION TEST FOR MSU	MCCUL	03/01/1983	С	
CR00000577	LUT SOW AND SPECIFICATION REVISION	KAHL	03/02/1983	С	
CR00000578	CCR NUMBER NEVER USED			C	
CR00000579	CCR NUMBER NEVER USED			С	
CR00000580	406 MHZ ELT/EPIRB IMPROVEMENT	ROBINSON, G	03/07/1983	С	
CR00000581	MARMON V BAND REFURBISHMENT	STIV	03/21/1983	С	
CR00000582	IMU S/N 112 GYRO DROP-OUT INVESTIGATION	STAL	04/12/1983	С	
CR00000583	CLOSED LOOP ASPIRATOR	САСНО	04/14/1983	С	
CR00000584	SBUV/2 CCR FILTER DEV (CLOUD COVER RADIOMETER)	CUNNINGHAM, G	04/14/1983	С	
CR00000585	NOAA E LAUNCH ANOMALY RECOVERY SOFTWARE	SCOTT	04/21/1983	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000586	SBUV/2 UIIS - EMI FIELD INTENSITY CHANGE	CUNNINGHAM, G	05/02/1983	С	
CR00000587	NOAA-D FLIGHT BATTERY VIBRATION	FALNELL	05/02/1983	С	
CR00000588	MSU DELIVERY DATE CHANGE (MOU)	MCCUL	05/11/1983	С	
CR00000589	PURCHASE 406 ELECTRO AND SUPPORT	ROBINSON, G	05/13/1983	С	
CR00000590	IMU 107 REPAIR	STAL	05/27/1983	C	
CR00000591	HIRS/2I COOLER TARGET EVALUATION	COMEYNE, G	06/03/1983	C	
CR00000592	NOAA E POST FLIGHT ASCENT PHASE ANALYSIS	ANDERSON, L	06/13/1983	С	
CR00000593	SARP/SARM WEIGHT INCREASE	ROBINSON, G	06/16/1983	С	
CR00000594	SBUV/2 VIBRATION LEVEL	CUNNINGHAM, G	06/20/1983	C	
CR00000595A	SOLAR GLINT BAFFLES	CUNNINGHAM, G	06/22/1983	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:	
STATUS = C					
CR00000597	ATN DE SPIN SOFTWARE	COOLIDGE, D	07/08/1983	С	
CR00000598	SUN SENSOR TEST	STAL	07/22/1983	С	
CR00000599	BDA ANTENNA TESTING AT RCA	KIRKNER	07/25/1983	С	
CR00000600	COMPLETION OF SBUV/2 RTF DRAWINGS	CUNNINGHAM, G	07/26/1983	С	
CR00000601	SBUV/2 GROUND ALUMINUM DIFFUSER	CUNNINGHAM, G	07/29/1983	С	_
CR00000602	EMI IMPROVEMENTS FOR NOAA G	KIRKNER	08/10/1983	С	_
CR00000603	SATELLITE MAY GAMMA ANGLE CHANGE 0 - 80 DEGREES	ANDERSON, L	08/16/1983	С	
CR00000604	ELT CRASH SENSORS	ROBINSON, G	08/17/1983	С	
CR00000605	DELETE SAR 406 MHZ REDUNDANT RX	KIRKNER	08/18/1983	С	_
CR00000606	ATNAGE COMPUTER UPDATE STUDY	GREEN, L	11/04/1983	С	_

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000607	TIROS/TDRSS CONCEPTUAL DESIGN STUDY	ANDERSON, L	09/14/1983	С	
CR00000608	ATN SOLAR ARRAY CELL CHANGE	FAL	09/22/1983	С	
CR00000609	SBUV/2 PURGING AT RCA	DRAPER, L	10/04/1983	C	
CR00000610	HIRS/2I CHANNEL 17 FILTER REPLACEMENT	COMEYNE, G	10/05/1983	C	
CR00000611	RXO S/N 112 REWORK	HIRSCHMANN, E	10/07/1983	С	
CR00000612	LUT OPERATIONAL CHANGES	KAHLE	10/07/1983	С	
CR00000613	SPACECRAFT LAUNCH SCHEDULES	PEACOCK, W	10/13/1983	С	
CR00000614	SARR UIIS UPDATE	DRAPER, L	10/14/1983	С	
CR00000615	RTF FIT AND TEMPERATURE TEST FOR SBUV/2	DRAPER, L	10/24/1983	С	
CR00000616	ERBES HOUSEKEEPING DATA AT NOAA/ SOCC	COOLIDGE, D	10/31/1983	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000617	RXO S/N 107 REWORK	HIRSCHMANN, E	10/31/1983	С	
CR00000618	SPACECRAFT CHANGES FOR SARP-M HIJ	ROBINSON, G	10/31/1983	С	
CR00000619	AVHRR/2 ECP 83-1	COMEYNE, G	11/07/1983	C	
CR00000620	HIRS/2I ECP 83-2	COMEYNE, G	11/07/1983	С	
CR00000621	SBUV/2 GAMMA L INCREASE STUDY	CUNNINGHAM, G	11/07/1983	C	
CR00000622	NOAA NEXT AMSU STUDY	DRAPER, L	11/08/1983	C	
CR00000623	HIRS/2 FM5 REASSEMBLY	COMEYNE, G	11/14/1983	C	
CR00000624	BATTERY CELL PROCUREMENT	FAL	11/21/1983	C	
CR00000625	NOAA G IN-ORBIT ATTITUDE CHANGE	MCC	11/29/1983	C	
CR00000626	AVHRR AND HIRS MODS TO REDUCE RFI	COMEYNE, G	12/01/1983	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:		s
STATUS = C					
CR00000627	AVHRR AND HIRS MODS TEST AT RCA	FRIED	12/06/1983	С	
CR00000628	DELETE SINE VIBRATION ON NOAA F	PEACOCK, W	12/07/1983	С	
CR00000629	MODIFICATION OF AMSU ACCOMODATION STUDY	DRAPER, L	12/13/1983	C	SEE CCR 622.
CR00000630	ERBE/SBUV SCHEDULER SOFTWARE DEVELOPMENT	ANDERSON, L	12/22/1983	С	
CR00000631	SBUV/2 HYSTERISIS TEST AT BASD	CUNNINGHAM, G	01/10/1984	С	
CR00000632	SBUV/2 HYSTERISIS TEST AT RCA (NOAA F ONLY)	CUNNINGHAM, G	01/10/1984	С	
CR00000633	+5V CONV. SINGLE POINT FAILURE	HILTON, G	01/23/1984	С	
CR00000634	SBUV/2 NEW INSTRUMENT PROPOSAL REQUEST	DRAPER, L	01/31/1984	С	
CR00000635	AVHRR/2 THERMAL BLANKET MOD (NOAA F AND G)	COMEYNE, G	02/01/1984	С	
CR00000636	SBUV/2 PMT TIME RESPONSE AND DRIFT CHARACTERIZATION AT BASD	CUNNINGHAM, G	02/14/1984	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		············
STATUS = C					
CR00000637	MSU - ADD NEW PROCUREMENT	MCC	02/15/1984	С	
CR00000638	SBUV/2 - RELOCATION STUDY FOR H AND UP	DRAPER, L	02/15/1984	С	
CR00000639	SBUV/2 FOR UARS	MITCHELL, J	02/16/1984	С	
CR00000640	SBUV/2 CONTAMINATION COVER MOD	DRAPER, L	02/17/1984	С	
CR00000641	SSU PURGE	DRAPER, L	02/17/1984	С	
CR00000642	SBUV/2 PROCUREMENT OF PMTS AND ENCODERS	DRAPER, L	02/21/1984	С	
CR00000643	SHUNT REGULATOR STUDY (HIJ)	FAL	03/12/1984	С	
CR00000644	EVALUATION OF SBUV/2 EMU CALIBRATION ANOMALIES INVESTIGATION	CUNNINGHAM, G	03/14/1984	С	
CR00000645	SBUV/2 RADIOMETRIC CALIBRATION: ADDITION OF NORMAL INCIDENCE DIFFUSER TEST	CUNNINGHAM, G	03/15/1984	С	
CR00000646	SBUV/2 FIELD SUPPORT	CUNNINGHAM, G	03/22/1984	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000647	SBUV/2 EMU CALIBRATION ANOMALY TEST	CUNNINGHAM, G	03/22/1984	С	
CR00000648	SHUTTLE SBUV SUPPORT	CUNNINGHAM, G	03/23/1984	С	
CR00000649	AVHRR RFI MOD II	COMEYNE, G	03/23/1984	С	
CR00000650	SBUV OFFLINE SOFTWARE	MCC	04/02/1984	С	
CR00000650A	SBUV OFFLINE SOFTWARE REQUIREMENT		03/03/1986	С	
CR00000651	SBUV/2 EMU REFURBISHMENT	CUNNINGHAM, G	04/03/1984	C	
CR00000652	IMU S/N 101 ACCEL REPL	STAL	04/12/1984	С	
CR00000653	SBUV/2 FM1 TEST REDUCTION	DRAPER, L	04/17/1984	С	
CR00000654	RXO SELECTION COMMAND	HILTON, G	04/24/1984	C	
CR00000655	GIIS RADIATED EMISSION FOR NEW INSTRUMENTS	DRAPER, L	05/11/1984	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000656	SARR RSTE SOFTWARE REVISION 8	ROBINSON, G	05/17/1984	С	
CR00000657	BAFFLE PERFORMANCE VERIFICATION - SBUV/2	CUNNINGHAM, G	06/04/1984	С	
CR00000658	SBUV/2 UIIS UPDATE	CUNNINGHAM, G	06/14/1984	С	
CR00000659	IMU, REVIEW OF DESIGN IMPROVEMENTS	STAL	07/03/1984	С	
CR00000660	SBUV/2 CHANGE-OUT ON NOAA-F SPACECRAFT	CUNNINGHAM, G	07/06/1984	C	
CR00000661	SBUV/2 EXTRA HANDLING FIXTURES	CUNNINGHAM, G	07/06/1984	C	
CR00000662	SBUV/2 - ADDITIONAL OFF-LINE DATA PROCESSING	CUNNINGHAM, G	07/06/1984	C	
CR00000663	NOAA F TRAJECTORY ANALYSIS	ANDERSON, L	12/19/1984	С	
CR00000664	NOAA F ARIA SUPPORT	ANDERSON, L	07/09/1984	C	
CR00000665	AVHRR/2 NOISE REDUCTION	COMEYNE, G	07/09/1984	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000666	SARR STE SUPPORT	GREEN, L	07/13/1984	С	
CR00000667	SPACECRAFT DELETE SINE VIBRATION FOR NOAA G	STIV	07/16/1984	С	
CR00000668	SBUV/2 RTF AND BENCH TEST OF EMU	DRAPER, L	07/17/1984	С	
CR00000669	SBUV/2 RTF AND BENCH TEST OF EMU	DRAPER, L	07/17/1984	С	
CR00000670	NOAA F SPECIAL TEST(S)	PEACOCK, W	07/23/1984	С	
CR00000671	DOA FROM GSFC TO KSC FOR WTR OPS	CORR	07/24/1984	С	
CR00000672	IMU CHOKE RELOCATION	STAL	07/25/1984	С	
CR00000673	SARR/SARP WAIVER REQUEST	ROBINSON, G	08/03/1984	С	
CR00000674	SBUV/2 SPECIAL TEST ON F	DRAPER, L	08/03/1984	С	
CR00000675	SBUV/2 EMU BENCH TEST AT BASD	DRAPER, L	08/14/1984	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000676	SARR STE SOFTWARE	ROBINSON, G	08/22/1984	С	
CR00000676A	MOU FOR SAR BUDGETING	MITCHELL, J	09/10/1984	С	
CR00000677	SBUV/2 SOLAR GLINT FROM ERBE NS	CUNNINGHAM, G	08/29/1984	С	
CR00000678	SBUV/2 DIRECT MEASUREMENT OF COLL MIRROR TRANSFER FUNCTION	CUNNINGHAM, G	09/10/1984	C	
CR00000679	AVHRR RF FILTER FIX	COMEYNE, G	09/10/1984	C	
CR00000680	SBUV/2 - SPECIAL GAIN TEST AT WTR	CUNNINGHAM, G	09/25/1984	С	
CR00000681	SBUV/2 - NEW, ANTI STATIC CONTAMINATION COVER AT WTR	CUNNINGHAM, G	09/25/1984	С	
CR00000682	MSU BTE UPGRADE	MCC	12/11/1984	С	
CR00000683	SBUV/2 - EMU: TROUBLESHOOT AND REPAIR OF ELECTRICAL PROBS	CUNNINGHAM, G	10/11/1984	С	
CR00000684	SBUV/2 - OPTION FOR FLIGHT MODEL NO 4	CUNNINGHAM, G	10/11/1984	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		
STATUS = C					
CR00000685	SBUV/2 - FM 2 AND FM 3 PMT TIME RESPONSE TESTS	CUNNINGHAM, G	10/30/1984	С	
CR00000686	SBUV/2 FM 2 AND UP - NORMAL INCIDENCE CALIBRATION TEST	CUNNINGHAM, G	11/02/1984	С	
CR00000687	ATNAGE COMPUTER SYSTEM UPGRADE	GREEN, L	11/07/1984	С	
CR00000688	SARR DISCRETE COMMAND LEVEL	ROBINSON, G	11/26/1984	С	
CR00000689	INCORPORATE MULTILAYER PC BOARDS IN DTR	UBER	12/14/1984	С	
CR00000690	ELIMINATION OF 3 REDUNDANT DUPLEX BEARINGS IN DTR	UBER	12/14/1984	С	
CR00000691	ELIMINATE DTR TERTIARY BOT/EOT MECHANICAL BRAKE	UBER	12/14/1984	C	
CR00000692	SPECIFY NEW DTR EXTERIOR THERMAL PAINT	UBER	12/14/1984	C	
CR00000693	DTR RADIATED EMISSIONS SURVEY TEST FOR SAR EMI	UBER	12/14/1984	С	
CR00000694	DTR CLASS II CHANGES FOR NOAA-H, I AND J	UBER	12/14/1984	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000695	SBUV/2 - PROVIDE COMPOSITE CALIBRATION FOR FM 1, 2 AND 3	CUNNINGHAM, G	12/19/1984	С	
CR00000696	ATN CHANGES REQUIRED TO ACCOMODATE AN OCI	DRAPER, L	12/19/1984	С	
CR00000697	VRA INTERFERENCE STUDY	HILTON, G	01/07/1985	С	
CR00000698	USAF SAT CONT FACILITY COMPATIBILITY	HILTON, G	01/07/1985	C	
CR00000699	ATN ARGOS-2 STUDY	DRAPER, L	01/09/1985	С	
CR00000700	NOAA F POST FLIGHT ANALYSIS	ANDERSON, L	01/10/1985	С	
CR00000701	DTR PRESSURE TRANSDUCER	UBER	01/14/1985	С	
CR00000702	DTR RAYCHEM SPECIFICATION 55 WIRE	UBER	01/14/1985	С	
CR00000703A	SBUV/2 CALIBRATION CHANGE	CUNNINGHAM, G	01/14/1985	С	
CR00000704	GIIS - ADD INSTRUMENT SURVIVAL HEATERS	REH	01/15/1985	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CR00000705	GIIS - CORRECT RFI TEST TABLE	REH	01/15/1985	С	
CR00000706	IMU S/N 101 GYRO REPLACEMENT	STAL	01/24/1985	С	
CR00000707	POWER SYSTEM STUDY	DRAPER, L	03/22/1985	C	
CR00000708	RXO DESIGN CHANGE STUDY	HIRSCHMANN, E	02/05/1985	С	
CR00000709	SBUV/2: INSTRUMENT BAFFLES FOR 8-ANGLE INCREASE TO 80 DEGREES	CUNNINGHAM, G	02/05/1985	С	
CR00000710	NOAA G MODAL TEST	WITKIEWICZ, K	02/07/1985	С	
CR00000711	SBUV/2: REQUEST FOR ROM - TO ADD MICRODETECTORS TO FM 2 AND 3	CUNNINGHAM, G	02/26/1985	С	
CR00000712	SBUV/2 R3/R2 GAINS VS W/L TEST	CUNNINGHAM, G	04/17/1985	С	
CR00000713	POWER SYSTEM IMPROVEMENT	THOMPSON, W	04/18/1985	С	
CR00000714	ATLAS AGS STUDY	ANDERSON, L	05/09/1985	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000715	USAF EXPERIMENT STUDY	COMEYNE, G	05/14/1985	С	
CR00000716	SSBUV/2 CONSULTATION FUNDING	WILL	05/14/1985	С	
CR00000717	SBUV/2: BLEEDERSTRING CHANGE	CUNNINGHAM, G	05/21/1985	С	
CR00000718	XSU EMI	FRIED	05/22/1985	C	
CR00000719	SBUV/2 GRATING ENCODER SPARES	CUNNINGHAM, G	05/23/1985	С	
CR00000720	SBUV/2 RELOCATION ON ESM: ANALYSIS/ RSS GLINT	CUNNINGHAM, G	05/30/1985	С	
CR00000721	UPS FOR ATNAGE AT WTR FOR LO	BUZZ	06/18/1985	С	
CR00000722	ATNAGE MV 8000 A0S STUDY	GREEN, L		C	
CR00000723	SBUV/2 INTERFACE CHANGES: LIFTING FIXTURE AND ALIGNMENT MIRRORS	CUNNINGHAM, G	07/16/1985	С	
CR00000724	DTR SECONDARY BOT/EOT SYSTEMS	CAMDEN	07/25/1985	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000725	PERFORMANCE SPECIFICATION REVISION FOR EMI	ROBINSON, G	08/08/1985	С	
CR00000726	GIIS POWER CONV LIMIT	REH	08/15/1985	С	
CR00000727	HIRS/2 FUSES	COMEYNE, G	09/05/1985	C	
CR00000728	NOAA G AKM S/N 16	LAWRENCE, F	08/05/1985	С	
CR00000729	COMMUNICATION DATA FORMATTERS - ATNAGE	BUZZ	08/05/1985	С	
CR00000730	NOAA D I&T	PEACOCK, W	08/06/1985	C	
CR00000731	RCA BLOCKHOUSE CONSOLE MOD FOR GDC TELEMETRY	LAWRENCE, F	08/12/1985	C	
CR00000732	USAF STUDY REVISION	COMEYNE, G	08/20/1985	C	
CR00000733	AVHRR EM TEST	COMEYNE, G	08/21/1985	С	
CR00000734	CONTRACTOR SUPPORT FOR FM 1 ORBITAL DATA ANALYSIS	CUNNINGHAM, G	08/23/1985	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00000735	SARSAT/ARGOS II REVISED ACCOMMODATION STUDY	ROBINSON, G	09/09/1985	С
CR00000736	SBUV/2: THERMAL BLANKET STUDY; 0 DEGREE TO 80 DEGREES 8-ANGLE CHANGE	CUNNINGHAM, G	09/18/1985	С
CR00000737	GSFC-S-480-16 PERFORMANCE SPECIFICATION MOD	MITCHELL, J	09/25/1985	С
CR00000738	SAR SOFTWARE MOD (GSE)	BUZZ	09/30/1985	С
CR00000739	LANMON COMMAND ENHANCEMENTS	COOLIDGE, D	09/30/1985	С
CR00000740	NOAA G EMI TEST WAIVER	ROBINSON, G	10/08/1985	С
CR00000741	DTR - CMOS 1K HOUR LIFE TEST		10/16/1985	С
CR00000742	MSU FOLLOW-ON SUPPORT FROM JPL	MCC	10/17/1985	С
CR00000743	EDS DATA FORMATTERS 3 EACH	BRA	11/07/1985	С
CR00000744	SBUV/2: DEVIATION SBUV-D-020	CUNNINGHAM, G	11/18/1985	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CR00000745	SBUV/2: DEVIATION SBUV-D-024	CUNNINGHAM, G	11/18/1985	С	
CR00000746	SBUV/2: SHUTTLE STRESS STUDY	CUNNINGHAM, G	11/21/1985	С	
CR00000747	DTR 54L5 DEVICES DYNAMIC BURN-IN		11/22/1985	C	
CR00000748	0 DEGREE TO 80 DEGREES THERMAL IMPACT ON AVHRR/HIRS	COMEYNE, G	11/26/1985	С	
CR00000749	SBUV/2: FM 3 PMT REPLACEMENT AND PMT SUPPORT	CUNNINGHAM, G	11/27/1985	С	
CR00000750	NOAA KLM STUDY	HAYES, J	12/02/1985	C	
CR00000751	AVHRR TASK ORDER FOR RFI TEST AND MODS	COMEYNE, G	12/05/1985	C	
CR00000752	MOMENTUM COMPENSATION ANALYSIS FOR NOAA H	DRAPER, L	12/10/1985	С	
CR00000753	SBUV/2: ACCEPTANCE TEST CHANGES	CUNNINGHAM, G	12/20/1985	C	
CR00000754	SBUV/2: FIELD SUPPORT	CUNNINGHAM, G	12/31/1985	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000755	SBUV/2: ORBITAL DATA ANALYSIS AND SUPPORT	CUNNINGHAM, G	01/02/1986	С	
CR00000756	SBUV/2: MAJOR REPAIR AND RETEST	CUNNINGHAM, G	01/06/1986	С	
CR00000757	AVHRR EVALUATION	COMEYNE, G	01/07/1986	С	
CR00000758	SAR GROUND HARDWARE/SOFTWARE ENCHANCEMENTS	GREEN, L	01/10/1986	С	
CR00000759	AOS STUDY ENHANCEMENTS	GREEN, L	01/10/1986	С	
CR00000760	SBUV/2: CALIBRATION LAMP ASSEMBLY MODIFICATION	CUNNINGHAM, G	02/04/1986	C	
CR00000761	ADD NOAA D TO NAS5-23700	PEACOCK, W	02/10/1986	С	
CR00000762	SBUV/2 UIIS CHANGES HIGH AND SURFACE ON EBERT MIRROR COVERS	CUNNINGHAM, G	02/21/1986	С	
CR00000763	REDESIGN CHANNEL 3A FOR AVHRR/3	COMEYNE, G	02/21/1986	С	
CR00000764	HIRS/2 SPECTRAL SHIFT ONE TO VAC. AND TEMPERATURE	COMEYNE, G	02/21/1986	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

		Responsible:	Approvd: Closed:	Class Chan	s: Memo: s age:
STATUS = C					
0.100000.00	ADDITIONAL TEST NOAA-G SILVER CASE CAPACITOR PROBLEM	DRAPER, L	02/26/1986	С	NO CCR.
	REMOVE TANTALUM SILVER (OPS IN "G" XSU AND INSTALL FANTALUM TANTALUM)	PEACOCK, W	02/26/1986	С	NO CCR.
	SBUV/2: UIIS CHANGE - HIGH E SURFACE ON ESM SPACECRAFT)	CUNNINGHAM, G	02/27/1986	С	
CR00000768 S	SBUV/2: POST DELIVERY PENCIL TEST FOR FM 2	CUNNINGHAM, G	03/06/1986	С	
CR00000769 A	ARGOS-2 DCS UIIS PREPARATION FOR K SPACECRAFT	ROBINSON, G	03/06/1986	С	
CR00000770 A	ARGOS-2 SARP UIIS PREPARATION FOR K SPACECRAFT	ROBINSON, G	03/06/1986	С	
CR00000771 A	AMSU-A BASELINE COST PLAN	CALHOON, C	03/10/1986	С	
CR00000772 A	AMSU-A PMS REPORTING LEVELS	CALHOON, C	03/10/1986	С	
CR00000773 D	DTR EMI/SAR FILTER	UBER	03/10/1986	С	
	REDUCED ATNAGE CAPABILITY FOR NOAA- H SOFTWARE DEVELOPMENT	GREEN, L	03/18/1986	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000775	"G" IMU RECALIBRATION AND BATTERY STORAGE	PEACOCK, W	03/18/1986	С	
CR00000776	DTR - MAX, RIPPLE CURRENT	UBER	03/28/1986	C	
CR00000777	AMSU/A TUNABLE SHORT TEST	CALHOON, C	04/08/1986	C	
CR00000778	AMSU/A DOCUMENTATION UPDATE	CALHOON, C	04/11/1986	C	
CR00000779	GIIS INSTRUMENT COVERTER FREQUENCY	REH	04/11/1986	C	
CR00000780	NOAA-G N2H4 THRUSTER VALVE INSPECTION	PEACOCK, W	04/17/1986	C	
CR00000781	NOAA-D N2H4 THRUSTER VALVE INSPECTION	PEACOCK, W	04/22/1986	C	
CR00000782	AMSU/A ACCELERATION TEST LEVELS	CALHOON, C	04/24/1986	C	
CR00000783	SBUV/2: RFP FOR EMU (SSBUV) MODIFICATIONS	CUNNINGHAM, G	04/25/1986	C	
CR00000784	RCE PRESSURE REGULATOR RELIEF VALVE REWORK	PEACOCK, W	05/05/1986	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	monio:
STATUS = C					
CR00000785	SARR REQUEST FOR WAIVER	ROBINSON, G	05/12/1986	С	
CR00000786	SBUV/2: CHANGE-ONLY IMF CKR-06 CAPACITORS	CUNNINGHAM, G	05/14/1986	С	
CR00000787	AMSU/A: SPECIFICATION MODIFICATION	CALHOON, C	05/19/1986	С	
CR00000788	AMSU/A A/D LINEARITY CHECK	CALHOON, C	05/19/1986	С	
CR00000789	SBUV/2: PMT'S INCREASE IN PRODUCTION SPARES	CUNNINGHAM, G	05/27/1986	С	
CR00000790	AMSU/A SPECIFICATION UPDATE	CALHOON, C	06/11/1986	С	
CR00000791	AMSU CROSS CALIBRATION	CALHOON, C	06/18/1986	С	
CR00000792	MSU FM 8 QUALITY TEST	MCC	06/19/1986	С	
CR00000793	SBUV/2: REDESIGN OF DIFFUSER DEPLOYMENT SYSTEM	CUNNINGHAM, G	07/01/1986	С	
CR00000794	SBUV/2: MODIFY THERMAL BLANKETS FM 2, 3	CUNNINGHAM, G	07/03/1986	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000795	AMSU/A SPECIFICATION REVISION I	CALHOON, C	07/07/1986	С	
CR00000796	NOAA H-J LAUNCH MODE CHANGE	HILTON, G	07/18/1986	С	
CR00000797	TIROS PSE DESIGN ENHANCEMENTS (NOAA I J)	DRAPER, L	07/21/1986	C	
CR00000798	SBUV/2: CAL LAMP ASSEMBLY REDESIGN	CUNNINGHAM, G	08/04/1986	C	
CR00000799	DTR - A-5 CLOCK RECOVERY	UBER	08/04/1986	C	
CR00000800	SBUV/2: CAL LAMP ASSEMBLY MODIFICATIONS	CUNNINGHAM, G	08/12/1986	С	
CR00000801	SARR RSTE SOFTWARE REVISION	ROBINSON, G	08/12/1986	С	
CR00000802A	NOAA HIJ IN-RUSH CURRENT UIIS CHANGE (RISE TIME)	ROBINSON, G	07/06/1987	С	
CR00000803	SARR BENCHTEST CHANGES FOR NOAA-H/ I/J	ROBINSON, G	09/15/1986	С	
CR00000804	SBUV/2: MODIFY THERMAL BLANKETS FM 4	CUNNINGHAM, G	09/23/1986	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000805	NOAA H MODAL TEST	WITKIEWICZ, K	09/24/1986	С	
CR00000806	DTR DELIVERY SCHEDULE	UBER	09/29/1986	С	
CR00000807	DTR ADDITIONAL OPERATING HOURS	UBER	09/29/1986	С	
CR00000808	DTR PRESHIP REVIEW	UBER	09/29/1986	С	
CR00000809	DTR FWD/REVISION TLM	UBER	10/06/1986	С	
CR00000810	SBUV/2: CALIBRATION PROCEDURE CHANGES - FM 4	CUNNINGHAM, G	10/09/1986	С	
CR00000811	AMSU/A MANAGEMENT INFORMATION SYSTEM	CALHOON, C	10/14/1986	С	
CR00000812	SBUV/2: CHANGEOUT OF FM 2 ON H - SPACECRAFT	CUNNINGHAM, G	10/14/1986	C	
CR00000813	SBUV/2: REFIT OF FM 2 WITH A HAMAMATSU PMT	CUNNINGHAM, G	10/21/1986	C	
CR00000814A	ATNAGE AOS/VS	BUZZ	10/23/1986	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000815	SBUV/2: UNITRODE DIODE STUDY AND TEST BLANKETS FOR FM 2	CUNNINGHAM, G	11/04/1986	С	
CR00000816	MISSIONS OF OPPORTUNITY IMPLEMENTATION	HAYES, J	11/07/1986	С	
CR00000817	ADE S/N 002 REWORK	STAL	11/26/1986	С	
CR00000818	NOAA HIJ SOFTWARE ENHANCEMENTS	THOMPSON, W	05/11/1987	C	
CR00000819	SARR COMMANDS FOR HIJ	ROBINSON, G	12/02/1986	С	
CR00000820	SBUV/2: DIFFUSER SOLAR MEASUREMENT ANGLE CHANGE	CUNNINGHAM, G	12/02/1986	С	
CR00000821	SBUV/2: INSTRUMENT SPECIFICATION REVISION	CUNNINGHAM, G	12/05/1986	С	
CR00000822	0 - 80 DEGREES SHOCK TEST (NOAA H ONLY)	WITKIEWICK, K	12/19/1986	С	
CR00000823	SBUV/2: REPROCESSING OF FM 1 CALIBRATION DATA	CUNNINGHAM, G	12/22/1986	С	
CR00000824	AMSU A ENVIRONMENTAL REQUIREMENT	CALHOON, C	01/09/1987	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		
STATUS = C					
CR00000825	SBUV/2: SPECIAL EMI TEST ON FM 3	CUNNINGHAM, G	01/12/1987	С	
CR00000826	NOAA H BUS VOLTAGE RIPPLE TEST	CUNNINGHAM, G	01/14/1987	С	
CR00000827	SBUV/2: NEW FLIGHT CABLES FOR INSTRUMENT TEST	CUNNINGHAM, G	01/15/1987	С	
CR00000828	NOAA H/J SINUSOIDAL VIBRATION SPECIFICATION CHANGE	ARMAN, A	01/16/1987	С	
CR00000829	SBUV/2: INSTRUMENT SPECIFICATION CHANGES	CUNNINGHAM, G	01/16/1987	С	
CR00000830	SBUV/2 INSTRUMENT SPECIFICATION CHANGE	CUNNINGHAM, G	01/27/1987	C	
CR00000831	SBUV/2 UIIS CHANGE	CUNNINGHAM, G	01/27/1987	C	
CR00000832A	AMSU-A1 SIDEMOUNT	CALHOON, C	03/05/1987	C	
CR00000833	SBUV/2: MODIFICATION OF GONIOMETRIC TEST REQUIREMENTS	CUNNINGHAM, G	02/10/1987	С	
CR00000834	AMSU/A A-2 ENVELOPE CHANGE	CALHOON, C	02/17/1987	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000835	NOAA J TO BE MODIFIED FOR TITAN II LAUNCH	DRAPER, L	02/19/1987	С	
CR00000836	HIRS AND AVHRR REPAIR CONTRACT EXTENSION	HAYES, J	02/19/1987	С	
CR00000837	AKM DELIVERY DELAY	LAWRENCE, F	03/02/1987	С	
CR00000838	AMSU A CALIBRATION	CALHOON, C	03/06/1987	С	
CR00000839	AMSU A CALIBRATION TARGETS	CALHOON, C	03/06/1987	С	
CR00000840	AMSU A REPRODUCEABILITY	CALHOON, C	03/06/1987	С	
CR00000841	AMSU A STORAGE AND TEST	CALHOON, C	03/06/1987	С	
CR00000842A	AMSU A DATA HANDLING	CALHOON, C	08/14/1987	С	
CR00000843	SSBUV SUPPORT	CUNNINGHAM, G	03/12/1987	С	
CR00000844	AMSU A PMS COST	CALHOON, C	04/06/1987	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = D

Withdrawn = W
Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	
STATUS = C				
CR00000845	NOAA H LAUNCH SUPPORT - MDAC	LAWRENCE, F	04/04/1987	С
CR00000846	SBUV/2: REPLACEMENT SHIPPING CONTAINERS - ONE SET	CUNNINGHAM, G	05/29/1987	С
CR00000847	NOAA HIJ JANTX PARTS SCREENING	DRAPER, L	05/14/1987	C
CR00000848	AVHRR GRAPHICS	BUZZ	06/05/1987	C
CR00000849	NOAA I INTERFEROMETER STUDY	MORT	07/08/1987	C
CR00000850	AMSU-A OPERATIONS LOGIC	CALHOON, C	08/13/1987	C
CR00000851	AMSU-A INTERFACE CONNECTORS	CALHOON, C	08/14/1987	C
CR00000852	AMSU-A ANTENNA PATTERN BEAM POSITION REQUIREMENT	CALHOON, C	08/18/1987	C
CR00000853	AMSU-A TARGET EMISSIVITY	HAYES, J	08/24/1987	C
CR00000854	SBUV/2-REQUEST FOR WAIVER SBUV-W-01 1	CUNNINGHAM, G	08/31/1987	C

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Char	3
STATUS = C					
CR00000855	AMSU-A PREFERRED PARTS LIST	CALHOON, C	09/23/1987	С	
CR00000856	NOAA KLM INSTRUMENT ALIGNMENT	DRAPER, L	10/13/1987	С	
CR00000857C	AMSU-A SURVIVAL HEATERS	CALHOON, C	01/20/1988	С	
CR00000858	RAIDS INSTRUMENT WEIGHT	HAYES, J	10/15/1987	С	
CR00000859	NOAA D CPU UPGRADE	DRAPER, L	10/15/1987	С	
CR00000860	NOAA DIJ BATTERY REPLACEMENT	DRAPER, L	10/15/1987	С	
CR00000860A	NOAA D, I, J BATTERIES	DRAPER, L	10/15/1987	C 1	NEGOTIATION.
CR00000861	NOAA I AND J STP DUMMIES	HAYES, J	02/02/1994	С	
CR00000862	SBUV/2 THERMAL ANALYSIS	CAMPITELLI, A	10/19/1987	С	
CR00000863	ATNAGE PRINTER ENHANCEMENT	GREEN, L	10/21/1987	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000864	EHIC TEST CONNECTOR	SMITH, G	10/26/1987	С	
CR00000865	EHIC INDUCTORS	SMITH, G	10/26/1987	С	
CR00000866	STX-4 TURN-ON AT SPACECRAFT TO BOOSTER SEPARATION	HIRSCHMANN, E	10/27/1987	С	
CR00000867	AMSU-A IDR	CALHOON, C	11/17/1987	С	
CR00000868	DCS SIGNAL LEVEL LIMITS	ROBINSON, G	11/13/1987	С	
CR00000869	AMSU-A SPACECRAFT MOCK UP TESTING	CALHOON, C	11/18/1987	С	
CR00000870	NOAA H FLIGHT CALL TEST	THOMPSON, W	11/23/1987	С	
CR00000871	SBUV/2: NEW LIFTING FIXTURE FOR USE ON NOAA-I WITH MAXI	CUNNINGHAM, G	12/09/1987	С	
CR00000872	TIROS SATELLITE SIMULATOR	COOLIDGE, D	12/17/1987	С	
CR00000873	NOAA I AND J GSTDN COMPATIBILITY MOD	COOLIDGE, D	01/07/1988	С	
		•	-		

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CR00000875	ESA S/N 113 CLOCK MOD	HILTON, G	02/05/1988	С	
CR00000876	SBUV/2 EMI ANOMALY ON SPACECRAFT	CUNNINGHAM, G	03/03/1988 03/03/1988 03/03/1988	C 2	1. CUNNINGHAM TO DRAFT \$0 PR (EST COST 25K) UPN 615 BY 3-3-88. 2. DOBI TO ISSUE PR 3-4-88. 3. BURR TO ISSUE C.O. BY 3-4-88.
CR00000877	SBUV/2: UIIS MOD FOR EMI	CUNNINGHAM, G	03/10/1988	С	
CR00000878A	NOAA I AND J VIBRATION CHANGE	WITKIEWICZ, K	05/18/1988	С	
CR00000879	NOAA J AKM DELAY	LAWRENCE, F	04/15/1988	С	
CR00000880	ESA 109 DETECTOR BONDS	POLL	04/22/1988	C	
CR00000881	AMSU-A SELECTABLE COLD CALIBRATION POSITIONS	CALHOON, C	05/09/1988	C	
CR00000882	AMSU-A DESIGN REVIEW SCHEDULE	CALHOON, C	05/09/1988	С	
CR00000883	HIRS UIIS REVISION	STEP	05/05/1988	С	
CR00000884	CRD CAPS FOR DIJ	HIRSCHMANN, E	05/17/1988	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	monio.
STATUS = C					
CR00000885	SBUV/2 CAL LAMP STUDY	CUNNINGHAM, G	05/20/1988	С	
CR00000886	DCS INCREASED DATA RATE	ROBINSON, G	06/07/1988	С	
CR00000887	DUAL MIRP STUDY FOR KLM	DRAPER, L	06/08/1988	С	
CR00000888	MAXIE UIIS REVISION FOR FUSING	SMITH, G	06/08/1988	С	
CR00000889	MAXIE UIIS REVISION FOR CONNECTORS	SMITH, G	06/08/1988	С	
CR00000890	MAXIE UIIS REVISION FOR TELEMETRY	SMITH, G	06/08/1988	С	
CR00000891	ESA 204 AND 206 TX REPLACEMENT	POLL	04/21/1988	С	
CR00000892	NOAA D LAUNCH SUPPORT - MDAC	LAWRENCE, F	06/21/1988	C	
CR00000893	NICAD BATTERY SEPARATOR MATERIAL	DRAPER, L	06/24/1988	С	
CR00000894	EHIC UIIS REVISION (10V BUS)	SMITH, G	06/24/1988	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000895	AVHRR/2 S/N 205 REPAIR	KNOLL, J	07/13/1988	С	
CR00000896	AMSU-A SUPPORT	CALHOON, C	07/15/1988	С	
CR00000897	SPACECRAFT ROLL RATE SPECIFICATION CHANGE	HAYES, J	07/15/1988	С	
CR00000898	SARSAT 406 MHZ INTERFEROMETER ON K	FRIED	07/15/1988	C	
CR00000899	SBUV/2 ADDITIONAL ACCEPTANCE TESTING	CUNNINGHAM, G	07/27/1988	С	
CR00000900	SBUV/2: PROTECTIVE CAGE FOR USE AT GE/ASD	CUNNINGHAM, G	08/02/1988	С	
CR00000901	NOAA DIJ BATTERY SEPARATOR MATERIAL	DRAPER, L	08/03/1988	С	
CR00000902	NOAA KLM BATTERY SEPARATOR MATERIAL	DRAPER, L	08/03/1988	С	
CR00000903	MAXIE UIIS REVISION RELAY	SMITH, G	08/08/1988	С	
CR00000904	NOAA D DCS REPLACEMENT	ROBINSON, G	08/22/1988	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	monto.
STATUS = C					
CR00000905	AMSU-A BEAM EFF TEST REVISION	CALHOON, C	09/30/1988	С	
CR00000906	GSFC-S-480-25 SPECIFICATION REVISION FOR BATTERY CELLS	THOMPSON, W	10/17/1988	С	
CR00000907	GSFC-480-5B VIBRATION FOR D	WITKIEWICZ, K	10/27/1988	С	
CR00000908	AMSU-A TASK ORDER 02	CALHOON, C	11/01/1988	С	
CR00000908A	AMSU/A MESOSPHERIC CHANNEL STUDY TASK	KRIMCHANSKY, S	07/05/1989	С	HOLD. CALHOON TO DRFT A \$0 PR (EST COST =133K UPN
CI (CCCCCCCC)	ASSIGNMENT #2		08/10/1994 08/10/1994	1	146 BY 7-13-89. CAMPANELLA TO PREPARE PR BY 7-20-89. SPARACINO TO ISSUE CONTRACT MOD BY 7-28-89. 8/10/94: TWO PRS WERE GENERATED FOR THIS CCR IN 1989 (SEE ATTACHMENTS). MOD 57 WAS ISSUED FOR \$134K FUNDING. TASK ASSIGNMENT 2 WAS COMPLETED, THEREFORE, THIS CCR IS CLOSED.
CR00000909	SBUV/2: AUGMENTATION OF ACCEPTANCE TEST CYCLE	CUNNINGHAM, G	11/02/1988	С	
CR00000910	SBUV/2: INCORPORATE LVPS MODS TO ELIMINATE COHERENT NOISE	CUNNINGHAM, G	11/08/1988	С	
CR00000911	AVHRR/2 HYBRID DETECTOR RETROFIT	KNOLL, J	11/29/1988	С	
CR00000912A	SBUV/2: CAL LAMP POLARITY SWITCHING /POWER OPERATING MODS	CUNNINGHAM, G	12/08/1988	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Char	S
STATUS = C					
CR00000913	NOAA D SARP M ACCOMODATION	ROBINSON, G	12/12/1988	С	
CR00000914	NOAA I DCS TEST	ROBINSON, G	12/12/1988	С	
CR00000915	AVHRR SPECIFICATION REVISION FOR T/V	KNOLL, J	02/09/1989	C	
CR00000916	AMSU-A FEM FOR NOAA-KLM	CALHOON, C	01/05/1989	С	
CR00000917A	MAXIE WEIGHT INCREASE	SMITH, G	06/12/1989	С	
CR00000918	SWALES MECHANISMS SUPPORT TASK ORDER	HAYES, J	01/13/1989	C	
CR00000919	SBUV SPECTRAL EXTENSION OF GONI CAL	CUNNINGHAM, G	01/19/1989	C	
CR00000920	RAIDS ELECTRICAL GROUNDING (UIIS REVISION)	SMITH, G	02/06/1989	C	
CR00000921A	RAIDS HEATER POWER INC (UIIS REVISION)	SMITH, G	08/23/1989	С	
CR00000921B	RAIDS HEATER POWER REAL LOCATION	FINEBERG, D	03/25/1991 10/16/1992	C 2	D. FINEBERG TO WRITE LETTER TO GE APPROVING CCR AND INCORPORATING CHANGES TO THE UIIS. TWX SENT
			10/16/1992	2	10/16/92.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000922	EHIC CODED COMMANDS (UIIS REVISION)	SMITH, G	02/08/1989	С	
CR00000923	DTR PDR FOR NOAA KLM	UBER	02/13/1989	С	
CR00000924	NOAA D VIBRATION SPECIFICATION REVISION	WITKIEWICZ, K	02/22/1989	C	
CR00000925	HIRS/2 SPECIFICATION REVISION	KNOLL, J	03/15/1989	С	
CR00000926	EHIC/MAXIE DELIVERY DELAY	SMITH, G	03/30/1989	C	
CR00000927	MAXIE BY-PASS CAPS	SMITH, G	03/30/1989	C	
CR00000928A	MAXIE EMI TESTING AT SPACECRAFT LEVEL	SMITH, G	03/30/1989	С	
CR00000929	MAXIE PIXEL ASSEMBLY REMOVAL	SMITH, G	03/30/1989	С	
CR00000930	AMSU-A TASK 4	CALHOON, C	03/31/1989	C	
CR00000931	AMSU-A CALIBRATION DATA TAPES	CALHOON, C	04/03/1989	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000932	AMSU/A STE MODE	CALHOON, C	08/09/1989	С	
CR00000933A	AVHRR/HIRS VIBRATION SPECIFICATION CHANGE	HAYES, J	01/17/1990	С	
CR00000934	ADD SINUSOIDAL TEST TO KLM	WITKIEWICZ, K	05/17/1989	C	
CR00000935	RAIDS UIIS REVISION	SMITH, G	05/31/1989	C	
CR00000936	RAIDS MECHANICAL DESIGN CHANGES	SMITH, G	05/31/1989	C	
CR00000937	SBUV FM 4 CALIBRATION DATA PROCESSING	CUNNINGHAM, G	05/31/1989	C	
CR00000938	AMSU-A ENVIRONMENTAL TEST CHANGES	HAYES, J	06/12/1989	С	
CR00000939	DTR CDR FOR KLM	UBER	06/16/1989	С	
CR00000940	AVHRR/2 S/N 205 SYNC JITTER WAIVER REQUEST	KNOLL, J	06/23/1989	C	
CR00000941	NOAA J AKM DELIVERY DELAY	LAWRENCE, F	07/08/1989	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000942	SBUV: INCORPORATE BASELINE CHANGES INTO FM 5 AND 6	CUNNINGHAM, G	07/06/1989	С	
CR00000943	STP INSTRUMENT THERMAL BLANKETS	SMITH, G	07/24/1989	С	
CR00000944	SBUV: INCORPORATE BASELINE CHANGES TO INSTRUMENT GONIOMETRIC CALIBRATION	CUNNINGHAM, G	08/07/1989	С	
CR00000945	NOAA KLM GIIS IMPLEMENTATION	DRAPER, L	08/10/1989	С	
CR00000946	EHIC TEST WAIVER FOR SEPET	SMITH, G	08/11/1989	С	
CR00000947	AMSU-B ENVELOPE INCREASE	MCC	08/14/1989	C	
CR00000949	SBUV: ADD SINEBURST TEST TO INSTRUMENT SPECIFICATION	CUNNINGHAM, G	08/15/1989	C	
CR00000950	SBUV: INCORPORATE POLARITY SWITCHING ON FM 5 AND 6	CUNNINGHAM, G	08/17/1989	C	
CR00000951	MSU FUNDING FOR JPL	MCC	08/17/1989	С	
CR00000952	SBUV: FM2 SPECIAL CALIBRATION	CUNNINGHAM, G	08/28/1989	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change	
STATUS = C					
CR00000953	SBUV: FM2 ACCEPTANCE TESTS	CUNNINGHAM, G	08/30/1989	С	
CR00000954	HIRS/3 TEST ELIMINATION	KNOLL, J	09/11/1989	С	
CR00000955	NOAA KLM QUALITY CONTROL OF FASTENERS	GRINER, L	09/14/1989 09/26/1989	C	
CR00000956	DCS-2 WAIVER FOR MAGNETIC MATERIAL USE	ROBINSON, G	09/15/1989 09/18/1989	С	
CR00000957	SARP-2 WAIVER FOR MAGNETIC MATERIAL USE	ROBINSON, G	09/15/1989 09/18/1989	С	
CR00000958	SBUV: SPECIFICATION CHANGE - THERMAL VAC CALIBRATION	CUNNINGHAM, G	09/21/1989	С	
CR00000960	MAXIE SHOCK TEST WAIVER	SMITH, G	09/25/1989	С	
CR00000961	SBUV/2 NOAA I ANOMALY - TASK ASSIGNMENT	CUNNINGHAM, G	09/28/1989	С	
CR00000962	NOAA D VIBRATION CHANGE	WITKIEWICZ, K	09/28/1989	C	
CR00000963	NOAA KLM BATTERY CELL LIFE TEST AT CRANE	CUL	10/02/1989	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000964	DTR SPECIFICATION CHANGE	UBER	10/24/1989	С	
CR00000965	SEM-2 ENVIRONMENT TEST REVISION	MITCHELL, J	10/25/1989	C	
CR00000966	AMSU-A1 UIIS UPDATE	CALHOON, C	11/07/1989 11/17/1989	С	
CR00000967	AMSU-A2 UIIS UPDATE	CALHOON, C	11/07/1989 11/17/1989	C	
CR00000968	AMSU-A STE MOD FOR AMSU-B	CALHOON, C	11/07/1989	C	
CR00000969	SARSAT MOD ON NOAA K STUDY	FRIED	11/16/1989 11/17/1989	С	
CR00000970	MAXIE TURN-ON TRANSIENT	SMITH, G	11/17/1989	C	
CR00000971	NOAA D AGS	ANDERSON, L	11/27/1989	C	
CR00000972	TWO GYRO SOFTWARE FOR NOAA D H AND SUBSEQUENT	GAMBINO, J	11/27/1989	C	
CR00000973	ESA EMI TEST	GAMBINO, J	11/29/1989	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000974	MSDF UPGRADE STUDY	ANDERSON, L	12/01/1989	С	
CR00000975	AMSU B DATA FORMAT	HILTON, G	12/01/1989	С	
CR00000976	SARP-2 +10V BUS RIPPLE UIIS EXCEPTION	ROBINSON, G	12/01/1989 07/03/1990	С	
CR00000977	SARP-2 +28V BUS RIPPLE UIIS EXCEPTION	ROBINSON, G	12/01/1989 07/03/1990	C	
CR00000978	DCS-2 +10V BUS RIPPLE UIIS EXCEPTION	ROBINSON, G	12/01/1989 07/03/1990	C	
CR00000979	DCS-2 +28V BUS RIPPLE UIIS EXCEPTION	ROBINSON, G	12/01/1989 07/03/1990	C	
CR00000980	HIRS-2/AVHRR 3 WORST CASE ANALYSIS	DRAPER, L	12/11/1989	С	
CR00000981	SBUV: DATA ANALYSIS SUPPORT	CUNNINGHAM, G	12/19/1989	С	
CR00000982	SARP-2/DCS-2 VIBRATION REQUIREMENTS	ROBINSON, G	01/08/1990 01/16/1990	C	
CR00000983	AMSU DIGITAL DATA TAPES	GREEN, L	01/16/1990	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000984	NOAA-J STP ANTENNA REMEASUREMENTS	DRAPER, L	01/19/1990	С	
CR00000985A	TIROS DYNAMIC FLIGHT SIMULATOR-HIJ	COOLIDGE, D	10/22/1990	С	
CR00000986	AMSU-A TUNEABLE SHORT TEST	CALHOON, C	01/31/1990	С	
CR00000987	SEM/MEPED DEPLOYMENT MECHANISM FOR J	MITCHELL, J	01/31/1990	С	
CR00000988	AMSU-A ACCELERATION TEST LEVELS	CALHOON, C	02/02/1990	C	
CR00000989	SBUV/2: INTEGRATED SUN SENSOR FEASIBILITY STUDY	CUNNINGHAM, G	02/06/1990	C	
CR00000990	HIRS/3 COLD TARGET LOOK	KNOLL, J	02/12/1990 02/28/1990	С	
CR00000991	SPACECRAFT MACRO COMMAND PROCESSOR	ANDERSON, L	02/26/1990	С	
CR00000993	AVHRR/3 AND HIRS/3 CM PLAN REVISION B	KNOLL, J	03/01/1990	С	
CR00000994	SBUV/2 WELD WAIVER	CUNNINGHAM, G	03/06/1990	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00000995	HIRS/2 S/N 2I COSMETICS (TA 24)	KNOLL, J	03/12/1990	С	
CR00000996	AVHRR/2 S/N 204 JITTER (TA 01)	KNOLL, J	03/15/1990	C	
CR00000997	AMSU-A WTR SAFETY ASSESSMENT (TA 005)	CALHOON, C	03/27/1990	C	
CR00000998	DTR UIIS UPDATE	HOROWITZ, S	04/11/1990 04/16/1990	C	
CR00000999	KLM GIIS IMPLEMENTATION ON AMSU-A	CALHOON, C	04/16/1990 05/01/1990	С	
CR00001000	AMSU-A PAR/GIIS EMI TESTING	CALHOON, C	04/16/1990	С	
CR00001001	AVHRR/3 SPECIFICATION CORRECTION (CH 2)	KNOLL, J	04/18/1990	C	
CR00001002	SBUV/2: TROUBLESHOOT/REPAIR FM 3 GRATING TIME ANOMALY	CUNNINGHAM, G	04/23/1990	C	
CR00001003	SBUV/2: FM 2 CALIBRATION DATA PROCESSING	CUNNINGHAM, G	04/24/1990	C	
CR00001004	SBUV/2: FM 2 REQUEST FOR WAIVER SBUV-W-027	CUNNINGHAM, G	04/24/1990	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	e.
STATUS = C					
CR00001005	SBUV/2: RECAL FM 3	CUNNINGHAM, G	04/27/1990	С	
CR00001006	SBUV/2: ADMINISTRATION CONTRACT CHANGES	CUNNINGHAM, G	04/27/1990	С	
CR00001007	AMSU-A SPECIFICATION/UIIS RECONCILIATION	CALHOON, C	05/01/1990	С	
CR00001008	DCS-2 RIPPLE WAIVER	ROBINSON, G	05/03/1990 05/14/1990	С	
CR00001009	DCS-2 EMI WAIVER REQUEST	ROBINSON, G	05/03/1990 07/18/1995 08/08/1995	C 2	HOLD. ROBINSON TO INFORM CNES AND GE THAT THIS WAIVER REQUEST WILL BE PLACED ON HOLD UNTIL TEST RESULTS OF NOAA K S/C LEVEL EMI ARE KNOWN. 7/18/95: THIS CCR PREVIOUSLY PLACED ON HOLD MAY 15, 1990 IS APPROVED. SEE ATTACH MEMO FROM G. ROBINSON DATED JULY 7, 1995. 1. G. ROBINSON TO PREPARE AND SEND CNES LETTER NOTIFYING THEM OF THE APPROVAL OF THIS CCR AND CC: CM FILE BY 7/26/95. 2. G. ROBINSON TO PREPARE MMAS LETTER FOR C. CALHOON AND J. BECKER SIGNATURE NOTIFYING THEM OF THE APPROVAL OF THIS CCR AND CC: CM FILE BY 7/26/95. 3. J. BECKER TO SEND LETTER TO MMAS BY 7/26/95.
CR00001010	SARP-2 RIPPLE WAIVER	ROBINSON, G	05/03/1990	С	
CR00001011	SARP-2 RADIATED EMISSION WAIVER	ROBINSON, G	05/03/1990 05/15/1990	С	
CR00001012	SBUV/2: LEAD SHIELD FOR FM 2 AND 3	CUNNINGHAM, G	05/08/1990	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:	
STATUS = C					
CR00001013	SBUV/2: FM 2 REQUEST FOR WAIVER	CUNNINGHAM, G	05/09/1990	С	
CR00001014	NOAA-DIJ HIGH PRESSURE SYSTEM FOR RCE	DRAPER, L	05/17/1990	С	
CR00001015	NOAA-KLM HIGH PRESSURE SYSTEM FOR RCE	DRAPER, L	05/17/1990	С	
CR00001016	NOAA D DCS DATA RATE INCREASE	ROBINSON, G	05/22/1990	С	
CR00001017	SBUV/2: REPROCESSING OF FM 1 CAL DATA	CUNNINGHAM, G	05/23/1990	С	
CR00001018	AMSU/B UIIS REVISION	HAYES, J	05/29/1990 06/12/1990	С	
CR00001019	AMSU-A BEAM POINTING ACCURACY	CALHOON, C	05/31/1990	С	
CR00001020	AMSU-A MRB APPROVAL	HUBER	05/31/1990	С	
CR00001021A	TWO AND 1 GYRO SOFTWARE FOR NOAA-11	GAMBINO, J	06/15/1990	С	
CR00001022	AMSU-A QUALITY REPRESENTATIVE	HUBER	06/18/1990	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	monio:
STATUS = C					
CR00001023	SBUV/2: SOLAR SENSOR DEVELOPMENT STUDY	CUNNINGHAM, G	07/03/1990	С	
CR00001024	HIRS/3 - CHANNEL 12 FILTER OUT OF SPECIFICATION (WAIVER 9)	KNOLL, J	07/16/1990	С	
CR00001025	HIRS/3 - LOADS ANALYSIS REQUEST	KNOLL, J	07/16/1990	С	
CR00001026	NOAA I AND J UDA ANTENNA REPLACEMENT	ROBINSON, G	07/18/1990	С	
CR00001028	IMU 103 STORAGE	GAMBINO, J	08/20/1990	С	
CR00001029	AMSU-A TASK ORDER 6	CALHOON, C	08/29/1990	С	
CR00001030	SEM/MEPED ICD ACCOMODATION	MITCHELL, J	08/29/1990 09/04/1990	С	
CR00001031	AMSU-A DRIVE CONTROL TEST POINTS	CALHOON, C	08/31/1990	С	
CR00001032	AMSU A EMI TEST LEVEL AT SPACECRAFT	CALHOON, C	09/06/1990	С	
CR00001033	NOAA 11 SKEW GYRO SOFTWARE	GAMBINO, J	10/02/1990	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	
STATUS = C					
CR00001035A	AMSU-A ANTENNA BEAMDWIDTH TOLERANCE (AEROJET WAIVER #W005/REV. 1 AND DEVIATION #D014)	KRIMCHANSKY, S	01/14/1991 01/14/1991 01/15/1991	С	
CR00001036	AMSU-A PATTERN AMPLITUDE ACCURACY	CALHOON, C	10/18/1990	С	
CR00001037	NOAA-KLM TDFS	COOLIDGE, D	10/22/1990 10/22/1990	С	
CR00001038	SBUV: INCORPORATE UIIS UPDATE INTO CONTRACT	CUNNINGHAM, G MENTALL, J	10/22/1990 02/26/1991	С	
CR00001039	SBUV: ADDITIONAL DATA REDUCTION FOR FM 4	CUNNINGHAM, G	11/02/1990	С	
CR00001040	EMI REDUCTION TECHNOLOGY TASK ASSIGNMENT (EMI STUDY FOR KLM)	DRAPER, L	11/30/1990 09/13/1993 09/13/1993	C 1	9/13/93: CANCELLED. THE NEED FOR THIS CCR IS NO LONGER REQUIRED.
CR00001041	NOAA 11 GYROLESS SOFTWARE	GAMBINO, J	01/08/1991	С	
CR00001043	AVHRR-3/HIRS-3 LAUNCH LOADS CHANGE	KNOLL, J	01/18/1991	С	
CR00001044	MAXIE WEIGHT INCREASE	SMITH, G	01/28/1991	С	
CR00001045	NOAA KLM GIIS CHANGE	ROBINSON, G	01/30/1991 02/07/1991	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00001046	NOAA KLM GIIS EMI CHANGE	DRAPER, L	01/30/1991 04/01/1991	С	
CR00001048	EHIC UIIS REVISION D	SMITH, G	02/05/1991	С	
CR00001049	EHIC UIIS REVISION E	SMITH, G	02/05/1991	C	
CR00001052	NOAA KLM GROUND TEST SOFTWARE FOR DCS/SARP	GREEN, L	03/04/1991 03/04/1991	C	
CR00001053	NOAA KLM GROUND TEST SOFTWARE FOR SEM-2	GREEN, L	03/04/1991 04/01/1991	С	
CR00001054	AMSU-A WAIVER 9	CALHOON, C	03/07/1991	С	
CR00001055	AMSU-A DELIVERABLE SCHEDULE	CALHOON, C	03/07/1991	C	
CR00001056	DCS-2 28V BUS RIPPLE EXCEPTION TO GIIS	ROBINSON, G	03/15/1991 03/28/1991	C	
CR00001057	DCS-2 28V BUS RISE TIME EXCEPTION TO GIIS	ROBINSON, G	03/15/1991 03/28/1991	С	
CR00001058	DCS-2 28V TELEMETRY BUS RIPPLE EXCEPTION TO GIIS	ROBINSON, G	03/15/1991 03/28/1991	С	
CK00001058	DOS-2 20V TELEWIETKT DOS RIPPLE EXCEPTION TO GIIS	KUBINSUN, G			

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00001059	DCS-2 10V BUS RIPPLE EXCEPTION TO GIIS	ROBINSON, G	03/15/1991 03/28/1991	С	
CR00001060	SARP-2 28V BUS RIPPLE EXCEPTION TO GIIS	ROBINSON, G	03/15/1991 03/28/1991	С	
CR00001061	SARP-2 28V BUS RISE TIME EXCEPTION TO GIIS	ROBINSON, G	03/15/1991 03/28/1991	С	
CR00001062	SARP-2 TELEMETRY BUS RIPPLE EXCEPTION TO GIIS	ROBINSON, G	03/15/1991 03/28/1991	С	
CR00001063	SARP-2 10V BUS RIPPLE EXCEPTION TO GIIS	ROBINSON, G	03/15/1991 03/28/1991	С	
CR00001064	IMU MEETING AT HONEYWELL	GAMBINO, J	03/28/1991	С	
CR00001065	MSU FM 9 AND 10 REFURBISHMENT	GOLDBERG, H	04/01/1991	C	
CR00001066	AMSU/A1 WEIGHT	KRIMCHANSKY, S	04/02/1991	С	
CR00001067	NOAA KLM GROUND TEST SOFTWARE FOR DCS/SARP	GREEN, L	04/08/1991	С	
CR00001068	DELETION OF AMSU A/B EMI CROSS MEASUREMENT	CALHOON, C	04/26/1991	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	memo.
STATUS = C					
CR00001069	CHANGE IN PMS REPORTING	CALHOON, C	04/29/1991	С	
CR00001070A	SBUV/2 GROUNDSTRAP	MILLER, T	03/03/1993	С	1070 CLOSED 5/29/91 BY TD #271.
			04/16/1993 04/16/1993	1	1070A 1. T. MILLER TO NOTIFY GE OF THIS CCR APPROVAL. SENT 4/9/93. SEE CCR 2276 SAME SUBJECT.
CR00001071	AMSU-A ANTENNA PATTERNS REDUCTION	KRIMCHANSKY, S	05/24/1991	С	
CR00001072A	AMSU-A MODIFICATION IN THERMAL CYCLE FOR PFM, FM1	KRIMCHANSKY, S	07/13/1991	С	PROPOSAL DUE 11-13-91. KRIMCHANSKY TO DFT A \$0 PR
	AND FM2		08/19/1991 06/25/1992	2	(EST COST AVOIDANCE = 322K) UPN 615 BY 8-14-91. CAMPANELLA TO PREPARE PR BY 8-15-91. MADDEN TO ISSUE RFP BY 8-30-91.
CR00001072A	AMSU-A, REDUCTION OF THERMAL CYCLE FOR PFM	CALHOON, C		С	
CR00001073	AMSU-A CALIBRATION CYCLE REDUCTION FOR PMF FM 1 AND FM2	KIRMCHANSKY, S	05/31/1991	С	
CR00001074	HALON DIFFUSER STUDY WITH SBUV FM-3 FM-5 AND FM-6	MENTALL, J	06/10/1991	С	
CR00001075	SARP REC ANTENNA SPECIFICATION CHANGE	DRAPER, L	07/08/1991	С	
CR00001076	AVHRR/3 OPTICAL FILTER REMOVAL	KNOLL, J	07/19/1991	С	
CR00001077A	AMSU-A UIIS'S UPDATE	KRIMCHANSKY, S	02/03/1992	С	DRAFT TWX TO GE ACCEPTING THIS CHANGE. MEMO SENT
			02/07/1992 02/07/1992	1	TO GE ON 2/7/92.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Char	S memo.
STATUS = C					
CR00001078	SBUV/2 FM3 TURN-ON TRANSIENT WAIVER	MENTALL, J	07/19/1991 10/02/1991 01/01/1992	C 1	J. MENTALL TO INFORM GE (VIA TWX FOR A. PAYNE'S SIGNATURE) OF WAIVER APPROVAL
CR00001079	MAXIE GIIS EXCEPTION FOR EMI (I)	SMITH, G	08/05/1991	С	
CR00001080	AMSU/B UIIS REVISION	SMITH, G	08/07/1991 08/09/1991	C	
CR00001081	AVHRR/3 AND HIRS/3 PAR DELETION	HAYES, J	08/15/1991	С	
CR00001082	NOAA KLM GIIS REVISION	HAYES, J	08/15/1991 09/03/1991	С	
CR00001083	SBUV INSTRUMENT CALIBRATION	MENTALL, J	09/25/1991	C	
CR00001084	SBUV NIST DIFFUSER CALIBRATION	MENTALL, J	09/25/1991	С	
CR00001085	AMSU-A/B CROSS CALIBRATION	KRIMCHANSKY, S	10/29/1991	С	
CR00001087	HIRS/3 PAR REVISION	KNOLL, J	11/15/1991 12/16/1991 02/12/1992	C 1	1. KNOLL TO DRAFT \$0 PR (EST COST = \$0 UPN 615 BY 12-20-91. 2. CAMPANELLA TO PREPARE PR BY 1-10-92. 3. ALDRIDGE TO ISSUE BI LAT S.A. BY 1-31-92.
CR00001088	NOAA I J KEMET CAP REPLACEMENT	GRINER, L	11/15/1991 11/18/1991 06/29/1992	C 2	PROPOSAL DUE 12-21-91. GRINER TO DRFT A \$0 PR (EST COST = 215K UPN 615) BY 11-18-91. CAMPANELLA TO PREPARE PR BY 11-19-91. SMITH TO ISSUE CONTRACT MOD BY 11-20-91.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A
Disapproved = D

Pending = P

Hold = H Withdrawn = W

Witnarawn = W Not Applicable = X

Closed = C

CCR Number: Issued: Status: Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CHIRS/3 S/N H303 BASEPLATE WAIVER 17 С CR00001089 KNOLL, J 11/19/1991 12/10/1991 HIRS/3 CALIBRATION TARGET DEVIATION 25 С CR00001090 KNOLL. J 12/09/1991 1. KNOLL TO DRAFT A TWX TO ITT FOR A. PAYNE'S 12/20/1991 SIGNATURE APPROVING THIS DEVIATION REQUEST. 03/20/1992 С CR00001091 FLIGHT SOFTWARE SYSTEM VERIFICATION TEST ANDERSON, L 12/11/1991 DTR TRANSIENT WAIVER CR00001092 HOROWITZ, S 12/20/1991 S. HOROWITZ TO DRAFT A TWX TO GE/CAMDEN AND 12/23/1991 GE/ASD FOR A. PAYNE'S SIGNATURE INFORMING THEM OF 12/24/1991 WAIVER APPROVAL, MEMO SENT 12/24/91. CR00001093 NIST OPTICS UPGRADE MENTALL, J 01/24/1992 WRITE PR TO START WORK IMMEDIATELY, NOAA PLANS TO 01/30/1992 PROVIDE THE \$9.2M BEING HELD BY MAXAM WHICH 08/06/1992 INCLUDES FUNDS FOR THIS WORK. DELAY WORK ON NOAA-J, IF NECESSARY, FOR FUNDING IF NOAA MONEY IS NOT AVAILABLE. DELETION OF SHOCK REQUIREMENT SPECIFICATION FROM CR00001096 KNOLL. J 01/28/1992 J. KNOLL TO DRAFT A \$0 PR (EST COST = 0 UPN 615-3 BY PAR 03/10/1992 3/11/92. S. DOBROSIESKI TO PREPARE PR BY 3/17/92. B. 06/19/1992 PAYNE TO ISSUE CONTRACT MOD/RFP BY 5/18/92, MOD CONTRACT TO TAKE SHOCK AND SINE EQUIPMENT OUT OF SPECIFICATION, A. ARMAN TO GET STORY ON AMSU DROPPING OF SHOCK REQUIREMENT TO J. KNOLL AND L. DRAPER. CR00001097 MSU LOCAL OSCILLATOR PROCUREMENT GOLDBERG, H 01/28/1992 TRANSFER NECESSARY FUNDING TO JPL. SUBMIT LETTER 06/04/1992 TO JPL REQUESTING THAT THEY PROCURE THE 06/10/1992 OSCILLATORS FROM VARIAN AND MAINTAIN THEM IN STOCK AS SPARES AFTER PERFORMING INCOMING TESTS ON THEM.S. DOBROSIELSKI TO APPROPRIATE \$50K FOR THIS EFFORT. CR00001098 ATNAGE A-COMPUTER AOS SOFTWARE ENHANCEMENT GREEN, L 01/28/1992 GREEN TO DRFT A \$0 PR (EST COST = \$125K UPN 615-3) 50K 02/07/1992 IN FY 92. REMAINDER IN FY 93 BY ASAP. DOBROSIELSKI TO 06/29/1992 PREPARE PR BY 2-11-92. PAYNE TO ISSUE CONTRACT

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	
STATUS = C CR00001098				1	MOD/RFP BY 6-15-92.
CR00001099	SSU ENGINEERING TEST MODEL (ETM) OVERWEIGHT	GOLDBERG, H	02/03/1992 02/07/1992 02/10/1992	C 1	H. GOLDBERG TO WRITE TWX TO GE CITING THIS CCR TO CLOSE OUT TDR #F3466. TWX 480/52254-92 SENT TO GE 2/12/92.
CR00001100	LEVEL OF EFFORT (LOE)	ANDERSON, L	02/03/1992 02/14/1992 04/23/1992	C 2	ANDERSON TO DRFT A \$0 PR (EST HRS. = 8000 UPN 615-2) BY 2/14/92. DOBROSIELSKI TO PREPARE PR WITH IN-HOUSE EST BY 2/21/92. PAYNE TO ISSUE CONTRACT MOD/RFP BY 4/20/92 FOR 8000 HRS. EACH TASK ASSIGN. NEEDS CCR. ANDERSON TO MONITOR EXPENDITURES.
CR00001101	NOAA-KLM MOD FOR TITAN INTERFACE (TITLE WAS CORRECTED 3/11/92)	DRAPER, L	02/06/1992 03/03/1992 11/01/1994	C 2	ANDERSON, COOLIDGE, DRAPER DRFT A \$0 PR (EST COST = 300K UPN 615) BY 3/6/92. DOBROSIELSKI PREPARE PR BY 3/10/92. PAYNE ISSUE CONTRACT MOD/RFP BY 5/11/92. ANDERSON REWRITE THIS CCR TITLE AND SEC 4 BY 3/4/92. GE SUBMIT PROPOSAL TO GSFC DELETED/IN ADDITION TO WHAT WORK WILL BE DONE TO DETERMINE THE DELTA COSTS. 4/16/92: L. DRAPER TO CHANGE WORDING IN PARA. 4 TO ELIMINATE WORD "PRESENTLY" AND TO REFLECT LATEST MOD OF ICD.
CR00001103	SBUV/2 FM2 CHANGEOUT ON NOAA I	MENTALL, J	02/24/1992 03/12/1992 04/14/1992	C 2	MENTALL TO DRFT A \$0 PR (EST COST = 75K UPN 615-2) BY 3/19/92. DOBROSIESKI TO PREPARE PR BY 3/19/92. PAYNE TO ISSUE CONTRACT MOD BY 3/23/92 (OR WITHIN 24 HRS. OF RECEIPT OF PR). PROCEED IMMEDIATELY WITH OPTION 2 (SEE ATTACHMENT). NOAA TO CONSIDER ADDITIONAL FUNDING, IF RECEIVED IN TIME WE WILL IMPLEMENT OPTION 3. WHEN WE PASS THE POINT IN TIME WHERE CHANGING TO OPTION 3 WOULD CAUSE THE REPAIR TO EXCEED 90 DAYS, WE WILL COMPLETE WORK FOR OPTION 2 AND RETURN THE INSTRUMENT. DRAPER TO CONFIRM THAT S/C SCHEDULE WILL ALLOW THE REMOVAL OF SBUV FOR 90 DAY PERIOD. MENTALL TO CONFIRM THAT

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = HWithdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		············
STATUS = C CR00001103					SBUV FLIGHT MODEL 2 WAS TV TESTED AT GE. 3/13/92: DIRECTED TO PROCEED WITH OPTION 3 FOR AN ADDITIONAL \$40K. NEED DIRECTION AT CONTRACTOR BY 4/24/92.
CR00001104	THERMAL VACUUM IR CALIBRATION OF ALL AVHRR/3 FLIGHT MODELS AT FIVE BASEPLATE TEMPS	KNOLL, J	02/26/1992 03/10/1992 06/19/1992	C 1	J. KNOLL TO DRAFT A \$0 PR (EST COST = 6K UPN 615-3 BY 3/13/92. S. DOBROSIESKI TO PREPARE PR BY 3/17/92. B. PAYNE TO ISSUE CONTRACT MOD BY 5/18/92, MOD CONTRACT FOR K,L,M TO CORRECT INCONSISTENCY, SHOULD BE A UNILATERAL MOD. S. DOBROSIESKI & B. PAYNE WILL INFORM ITT THAT WE WILL PROVIDE FEE IN PEB.
CR00001105A	OPTIONS FOR IMU FOR NOAA-K (N)	GAMBINO, J	03/09/1992 04/10/1992 11/08/1993	C 2	1105A: 1A. WRITE LTR TO NOAA REQUESTING '92 NOAA-N FUNDS IMMEDIATELY TO PURCHASE 4 TELEDYNE GYROS. GYROS WILL BE USED IN 1 OF 2 WAYS: A) SWAP 3 GYROS W/THE AF FOR AN IMU S/N 302 (QUAL UNIT). THIS LEAVES 1 SPARE GYRO. B) MAKE ARRANGEMENTS W/HONEYWELL TO USE THE 3 GYROS TO BUILD AN IMU. THE IMU BUILD CONTRACT WOULD BE AN OPTION THAT WOULD HAVE TO BE EXERCISED BY TBD DATE. 1B. THE NOAA LTR WOULD HAVE TO ASK FOR FUNDS NEEDED TO BUILD THE GYROS CITED IN ITEMS A & B TO ASSEMBLE & TEST THOSE GYROS. 2. J. GAMBINO TO PROCEED W/TRYING TO GET THE GGS TELEDYNE DTG GYRO SPARE PARTS. 3. T. WRUBLEWSKI TO PROCEED W/TRYING TO GET LANDSAT TELEDYNE DTG GYRO SPARE PARTS.1105: J. GAMBINO TO DRAFT A TD TO HAVE GE GET ROM FROM HONEYWELL FOR ONE 300 SERIES IMU SPARE FOR KLM BY COB 3/23/92. J. GAMBINO TO GET GYRO COST FROM GE FOR 5 FLIGHT DTG GYROS. 11/8/93: SEE MEMO DTD 11/8/93 FROM J. GAMBINO EXPLAINING CLOSURE OF THIS CCR.
CR00001106	WAIVER TO DELETE ALIGNMENT OF SSU D3 ON NOAA-J (SUPERCEDED BY CCR 1106A)	GOLDBERG, H	03/09/1992 03/10/1992 02/10/1992	C 1	TECHNICAL OFFICER TO SEND TWX TO GE/ASD DIRECTING THEM TO 1) WAIVE THE REFERENCED ALIGNMENT PARAGRAPHS IN IS-2280265, REV. H, 2) CHANGE THE TEST

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C CR00001106				PROCEDURES IN RCA SPECIFICATIONS TLP-ALG-2297294 AND TP-AC-2297294 FOR SSU ACCORDINGLY, AND 3) ASSUME AN OFFSET OF O DEGREE (SUPERCEDED BY CCR 1106A)
CR00001106A	WAIVER TO DELETE ALIGNMENT OF SSU D3 ON NOAA-J (SUPERCEDES CCR 1106)	GOLDBERG, H	09/19/1994 09/19/1994 09/19/1994	THIS CCR WAS APPROVED ON MARCH 10, 1992. THIS WAIVER WAS NEVER ADDED TO THE UIIS, THEREFORE THE RECOMMENDED CHANGE TO THE UIIS HAS BEEN INCLUDED TO THIS CCR 1106A. THE ROUTING PROCESS HAS BEEN BYPASSED SINCE THE ORIGINAL DATA ON THIS CCR REMAINS THE SAME. NEW PARAGRAPH AS BEEN ADDED TO THE UIIS TO REFLECT THE ORIGINAL CCR APPROVAL. 1. H. GOLDBERG TO SEND A LETTER TO MMAS TO UPDATE THE UIIS TO REFLECT THIS CCR BY 9/21/94. 2. H. GOLDBERG TO SUBMIT A COPY OF LETTER TO THE CM FILE BY 9/21/94.
CR00001108	GN2 3-SIGMA AGS ANALYSIS FOR NOAA-KLM	ANDERSON, A	03/10/1992 03/23/1992 04/20/1992	C A. ANDERSON TO DRAFT TD FOR \$50K (+ OR -) TO GE. TIMING OF TD IS CONTINGENT ON GES CLARIFICATION OF COST DISCREPANCY. 4/16/92: AGREED TO AN EXPENDITURE OF APPROXIMATELY \$90K FOR THIS EFFORT. A. ANDERSON TO DRAFT TD FOR ADDITIONAL 90K. TD #64 SENT 4/20/92.
CR00001109	REVISION TO ATTACHMENT 2 - DOCUMENTATION AND REPORTS	COOLIDGE, D	03/23/1992 04/15/1992 05/07/1992	D. COOLIDGE TO DRFT \$0 PR (EST COST = 0 UPN 615) BY 4/20/92 TO MOD CONTRACT PER SECTION 4 OF THIS CCR. S DOBROSIESKI TO PREPARE PR BY 4/20/92. A. PAYNE TO ISSUE CONTRACT MOD/RFP BY 6/15/92.
CR00001110	TED LOCATION	PITERSKI, N	03/30/1992 05/10/1993	C C. THIENEL TO CALL P. MILLER AT GE TO REQUEST A LETTER FROM THEM STATING THAT THEY WILL RELOCATE THE TED AND WE IN TURN WILL CONSIDER THIS IN THE AWARD FEE. 6/5/92: DONE, AWAITING RESPONSE FROM GE. WHEN REC'D THIS CCR WILL BE CANCELED. SEE ATTACHED MEMO EXPLAINING THIS CLOSURE 5/10/93. SEE CCR 2259.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

21698. IN LIEU, R. WALLACE WILL PERFORM AN ANALYSIS

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		inomo.
STATUS = C					
CR00001111	RAIDS UIIS REVISION	SMITH, G	04/03/1992 04/14/1992 04/15/1992	C 1	G. SMITH TO DIRECT GE/ASD TO REVISE THE RAIDS UIIS PER THE ATTACHED REDLINES. SENT 4/15/92.
CR00001112	WAIVER FOR MSU FM9 OUT-OF- SPECIFICATION ALIGNMENT FOR -Y ELEVATION	GOLDBERG, H	04/06/1992 04/15/1992 04/16/1992	C 1	H. GOLDBERG TO DRAFT TD TO GE FOR APPROVAL.
CR00001113	PROCUREMENT OF SPARE IMU/GYROS FOR NOAA-KLM	GAMBINO, J	04/16/1992 04/16/1992 07/09/1992	C 1	1. DRAPER TO REWRITE SEC 1 TO ELIMINATE ANY CONTRACTOR NAMES. 2. DRAPER TO GET LTR FROM GE TELLING US THAT TELEDYNE AND/OR HONEYWELL PLANS TO CLOSE THEIR MANUFACTURING LINE FOR THE DTG GYROS/300 SERIES IMU. 3. C. THIENEL TO TELL WYERS/MOORE WHAT WE WANT TO DO. 4. J. GAMBINO TO DRFT PR FOR 2M BY 4/20/92. 5. DOBROSIESKI TO PREPARE PR BY 4/20/92. 6. PAYNE TO ISSUE CONTRACT MOD/RFP BY 4/21/92. 7. GAMBINO TO TASK GE TO LOOK CAREFULLY AT AND GENERATE ROM TO FLY THE SPARE 200 SERIES IMU ON NOAA-K. 5/4/92: 1. ITEM 1 OF CCR 1113 HAS BEEN CHANGED FROM 4 GYROS TO GYROS. ITEM 5 HAS BEEN CHANGED FROM \$2M FOR 4 GYROS TO \$2.5M FOR 5 GYROS. 2. ITEM 4 HAS BEEN CHANGED FROM GAMBINO TO DRAFT PR FOR \$2M BY 4/20/92 TO GAMBINO TO DRAFT PR FOR \$2.5M BY 5/5.
CR00001115	WAIVER TO PERMIT FLIGHT OF MSU FM10 WITH ANOMALOUS MOTOR AND ENCODER TEMPERATURES	GOLDBERG, H	04/23/1992 04/28/1992 05/01/1992	C 1	H. GOLDBERG TO SEND TWX TO GE APPROVING WAIVER OF THIS CCR. SENT 5/1/92.
CR00001117	COST ESTIMATE FOR UDA DEPLOYMENT	ROBINSON, G	05/06/1992 05/21/1992 05/10/1993	C 1	1. G. ROBINSON TO GET ROM FROM GE PMO TO DETERMINE: A) WHAT IS NEEDED TO IMPROVE UDA PERFORMANCE AND B) WHAT WOULD IT COST TO IMPLEMENT. WOULD ALSO REQUIRE THAT FIELDS-OF-VIEW WERE NOT VIOLATED. (REC'D 7/28/92) RESUMED CCB7/30/92 TO RE-EXAMINE GES PROPOSAL. IT WAS DETERMINED THAT G. ROBINSON WOULD NOT PURSUE THE GE ROM RESULTS STATED IN GE MEMO DTD 7/17/92, GEREF

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = HWithdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	
STATUS = C CR00001117 CR00001118	UPGRADE GFE FOR ATNAGE	COOLIDGE, D	06/04/1992	THAT WILL REQUIRE 6 WKS & 20K TO ACCOMPLISH THIS TASK. S. DOBROSIELSKI TO WRITE PR T SWALES FOR R. WALLACE'S WORK. THE ANALYSIS IS DESCRIBED IN DETAIL WITH DIAGRAM (SEE CCR). THIS CCR IS CLOSED SEE MEMO 5/10/93. C S. DOBROSIELSKI TO DRAFT AND PREPARE A \$0 PR (EST
		0002.002, 0	06/05/1992 12/09/1992	1 COST = \$320 UNLOADED UPN 615 BY ASAP. P. FITZGERALI TO ISSUE CONTRACT MOD/RFP BY ASAP. 7/21/93: A CHANGE ORDER WAS SENT IN LIEU OF A MOD FOR THIS CCR, SEE ATTACHMENT.
CR00001119	INCREASE THE AVHRR/HIRS FY 1992 FUNDING CAP LEVEL	KNOLL, J	06/05/1992 06/08/1992 06/15/1992	C J. KNOLL AND S. DOBROSIELSKI TO DRFT A \$0 PR (EST COST = \$100K) S. DOBROSIESKI TO PREPARE PR BY 6/9/92 A. PAYNE TO ISSUE CONTRACT MOD/RFP BY 6/10/92.
CR00001121	SBUV/2 FM-6 WAIVER REQUEST (SBUV-W-030, SBUV-W-031, SBUV-W-032 SBUV-W-033)	MENTALL, J	06/19/1992 07/07/1992 07/17/1992	J. MENTALL TO SEND TWX TO BALL NOTIFYING THEM OF THAT APPROVAL OF THIS WAIVER.
CR00001122A	NOAA-KLM CPU MEMORY EXPANSION TO 64K WORDS	ANDERSON, A	06/22/1992 02/23/1993 02/26/1993	C 7/7/92: 1. ANDERSON TO INQUIRE REGARDING OTHER MEMORY (CPU) VENDORS. 11/24/92: 1. ANDERSON TO RESEARCH WHAT S/W PROGRAMS ARE NEEDED TO BE RESIDENT ONBOARD THE COMPUTER VS. STORING THEM ON GROUND UNTIL NEEDED. DETERMINE THE RISK OF DOING IT THIS WAY. 2. DOBROSIESKI TO DETERMINE WHAT FUNDS ARE AVAILABLE AND WORK W/THIENEL TO PRIORITIZE THEIR USE. 1/27/93: 1. ANDERSON, CCB APPROVED CONTINGENT UPON INPUTS FROM GE CONCERNING IMPACTS ON K, L, M SCHEDULES. 2. DRAFT A \$0 PR (EST. COST = 100K) FOR PURCHASE OF BOOTSTRAP ROMS FOR USE IN FLIGHT COMPUTER MEMORY EXPANSIO TO 64K BY 1/29/93. 3.DOBROSIELSKI TO PREPARE PR BY 2/2/93. 4. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 2/3/93. 5. INITIATE AN RFP TO OBTAIN A DETAILED PLAN, SCHEDULE, AND COST TO IMPLEMENT CPU MEMORY INCREASE TO 64K. 1122A 2/23/93: 1. DRAFT A \$0 DELTA PR

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	monto.
STATUS = C					
CR00001122A					(EST. COST = 20K) FOR BUILDING AND TESTING OF 64K MEMORY CPU'S FOR NOAA-K AND FOR COVERING COST OF CPU PARTS REQUIRED TO UPGRADE THE NOAA-L CPU'S TO 64K MEMORY. 2. DOBROSIELSKI TO PREPARE DELTA PR BY 2/23/93. 3. FITZGERALD TO ISSUE CONTRACT MOD BY 2/24/93. 4. FITZGERALD TO ISSUE RFP (WITH ANDERSON SUPPORT OF WORDING) FOR COMPREHENSIVE INFORMATION FOR CPU EXPANSION TO 64K WORDS FOR NOAA K,L,M.
CR00001123	WAIVER 31, CHANNEL 4/5, FILTER/ BEAMSPLITTER	KNOLL, J	07/09/1992 09/02/1992 09/04/1992	C 2	PROCUREMENT TO ACCEPT WAIVER (PAYNE/ALDRIDGE) AND NOTIFY ITT. J. KNOLL SENT MEMO 9/2/92.
CR00001124	AVHRR/3 CHANNEL 1 AND 3B SPECTRAL BAND SPECIFICATIONS, WAIVERS #35 AND #36	KNOLL, J	07/09/1992 09/02/1992 09/04/1992	C 2	PROCUREMENT TO ACCEPT WAIVER (PAYNE/ALDRIDGE) AND NOTIFY ITT. J. KNOLL SENT MEMO TO ITT 9/4/92.
CR00001125	ITT WAIVER #33, HIRS/3 LONGWAVE AND SHORTWAVE FOV DIAMETERS FOR SN H302 AND SN H303	KNOLL, J	07/09/1992 09/02/1992 09/04/1992	C 2	THIS CCR WAS ORIGINALLY APPROVED ON 9/2/92 & SIGNED OFF BY HAYES WITH THE ASSUMPTION THAT THERE WAS NO COST ASSOCIATED WITH IT. SINCE THERE IS A 15K OVERRUN IT WAS DETERMINED TO HAVE A CCB. KNOLL SENT A MEMO TO ITT APPROVING THIS WAIVER ON 9/4/92. PROCUREMENT TO SEND LTR TO ITT FINALIZING THIS APPROVAL. NO FURTHER ACTION IS REQUIRED.NOTIFY ITT.
CR00001126	INITIAL TURN ON TRANSIENT CHANGE	MILLER, T	07/13/1992 08/26/1992 04/08/1994	C 1	J. MENTALL TO FORWARD COPY OF WAIVER TO GE FOR INCORPORATION. NO WAIVER HAS BEEN WRITTEN AS OF THIS DATE (3/26/93). FM3 IS NOT ON S/C AND 5, 6 ARE AT BECD AWAITING ASSIGNMENT. SEE ATTACHED MEMO DATED 4/8/94.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = HWithdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	monto:
STATUS = C					
CR00001126					
CR00001128	NOAA-J FILL AND DRAIN VALVE REPLACEMENT WITH CRYOFIT SLEEVE	YIENGER, K	07/30/1992 07/30/1992 08/09/1993	C 2	1. S. DOBROSIESKI TO GET FUNDS TO CODE 700. 2. K. YIENGER TO GET CODE 700 AND GE STARTED AND COORDINATE. <<1/22/93 TESTING COMPLETED AT GSFC. AUTHORIZATION GIVEN TO GE TO PROCEED WITH REPAIR. 4/13/93: REPAIR WAS PERFORMED SUCCESSFULLY ON 3/8/93. AWAITING COMPLETION OF XRAY AND PROOF/LEAK CHECK OF REPAIRED JOINT.
CR00001129	AMSU-A CRITICAL SPARES	KRIMCHANSKY, S	07/31/1992 07/14/1993 07/14/1993	C 2	1. THIS CCR IS ON HOLD WHILE S. KRIMCHANSKY CONSULTS WITH AEROJET. 1/29/93: CCR WITHDRAWN DUE TO LACK OF FUNDS. 6/1/93 CCR IS BEING REVIEWED BY L. DRAPER TO CHANGE SCOPE TO INCLUDE ONLY SAW FILTERS. 7/14/93: SCOPE WAS CHANGED TO INCLUDE ONLY SAW FILTERS. S. KRIMCHANSKY TO SEND TD TOAEROJET (EST COST OF THIS CCR IS \$200K ((\$160K + BURDEN))).
CR00001130	RXO FREQUENCY PERFORMANCE MONITORING	COOLIDGE, D	09/01/1992 09/04/1992 09/11/1992	C 2	1. S. DOBROSIELSKI TO WRITE A PR FOR \$55K. FUNDS TO BE USED FROM NAGE MPROVEMENTS POT BY 9/4/92. 2. P. FITZGERALD TO ISSUE A CONTRACT MOD BY 9/8/92.
CR00001131	SIXTH SPARE GYRO FOR NOAA K,L,M	GAMBINO, J	08/16/1992 08/20/1992 08/27/1992	C 1	S. DOBROSIELSKI TO WRITE PR TO GEASTRO TO INITIATE. P. FITZGERALD TO ISSUE MOD BY 8/25/92.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Perpoposible: Approvd: Class

Responsible: Approvd: Class
Closed: Change:

STATUS = 0			Closed:	Cnar	nge:
CR00001132	SBUV/2 FM 3 GRATING DRIVE MODIFICATION	MENTALL, J	08/31/1992 10/16/1992 10/16/1992	C 2	J. MENTALL TO INFORM BECD OF APPROVAL OF THIS CCR AND TASK ASSIGNMENT.
CR00001133	OPERATIONAL GRAPHICS SYSTEM DESIGN STUDY	ANDERSON, L	11/16/1992 11/24/1992 12/18/1992	C 2	1. ANDERSON TO TASK GE TO PERFORM THE GRAPHICS DESIGN STUDY. 2. ANDERSON TO WRITE DETAILED SOW TO ACCOMPLISH STUDY: -POSSIBILITY OF PERFORMING MANIPULATION IN NAGE VS NEW STUFF, -NEED CLEAR UNDERSTANDING OF WHAT PART OF COSTS HAVE TO DO W/GETTING DATA TO GSFC WORKSTATION, -NEED TO UNDERSTAND WHAT DATA CAN BE MANIPULATED W/SCHEME. WHAT DATA SHOULD BE/SHOULDN'T BE MANIPULATED, -NEED CLEAR UNDERSTANDING (STATEMENT) OF SCOPE OF DESIGN STUDY, -WHAT DATA COULD INSTRUMENT CONTRACTORS ADDRESS VIA PHONE LINE (SECURE? CALL, IDENTIFY, VERIFY & CONNECT).
CR00001134	PERFORM VISIBLE CALIBRATION ON AVHRR S/N 206 (NOAA-I)	KNOLL, J	10/23/1992 10/26/1992 10/27/1992	C 2	1. GE PREPARE INSTRUMENT FOR SHIPMENT. 2. ITT TRAVEL TO GE AND PICK UP INSTRUMENT. 3. ITT CALIBRATE AND CARRY BACK TO GE. 4. J. HAYES TO NOTIFY CONTRACTOR OF CCR APPROVAL. SENT 10/27/92.
CR00001135	PERFORM ANALYSIS OF NOAA-KLM S/C DISPLACEMENT USING A NEW DAMPING FACTOR W/AMSU TORQUE-TIME PROFILES	KRIMCHANSKY, S	10/30/1992 11/10/1992 11/10/1992	C 2	S. KRIMCHANSKY TO DRAFT A TD MEMO FOR A. UNGER'S SIGNATURE APPROVING THIS CCR AND SEND TO GE.
CR00001136	BUY ONE SPARE 300 SERIES IMU WITH OPTION FOR 2ND SPARE USING GYROS FOR KLM	GAMBINO, J	11/12/1992 11/25/1992 01/28/1993	C 1	11/24/92: GAMBINO TO OBTAIN LTR FROM HONEYWELL VIA GE ANNOUNCING THE SHUTDOWN OF THE IMU ASSEMBLY LINE. THEN RESCHEDULE CCB. 11/25/92: 1. GAMBINO TO DRFT A \$0 PR (EST COST =1.9MIL UPN 615-4) BY 11/30/92. (FOR ONLY 1 SPARE IMU.) 2. DOBROSIELSKI TO PREPARE PR BY 12/1/92. PAYNE/FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 12/3/92.
CR00001137	SBUV/2 RADIOMETRIC CALIBRATION REPROCESSING	MENTALL, J	11/23/1992 12/03/1992 12/07/1992	C 2	J. MENTALL TO WRITE TASK ASSIGNMENT AND NOTIFY CONTRACTOR OF THIS CCR APPROVAL.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

		Responsible:	Closed:		
STATUS = C					
CR00001138	AMSU-A UIIS'S UPDATES	KRIMCHANSKY, S	12/17/1992 12/28/1992 01/04/1993	C 1	S.KRIMCHANSKY TO SEND TWX TO GE TO INFORM OF UPDATES TO UIIS.
CR00001139B	DCS/SARP-2 SENSITIVE FREQUENCIES	MENTALL, J	08/15/1994 09/02/1994 08/15/1996	C 1	1. THIS CCR IS TO BE PLACED ON HOLD UNTIL THE SPACECRAFT TEST IS PERFORMED. IF COMPLIANCE IS ACCEPTABLE THIS CCR WILL BE APPROVED AND ACTIONS 2 3 AND 4 WILL BE PERFORMED. 2. D. COOLIDGE TO VERIFY THAT THESE TEST VALUES ARE INCLUDED IN THE NOAA-K TEST PLAN. 3. J. LIU TO PREPARE A \$0 PR (EST COST =\$0 UPN 615-30 BY TBD. 4. J. BECKER TO ISSUE CONTRACT MOD/RFP BY TBD. 11/15/95: SPACECRAFT TEST WAS PERFORMED. AWAITING MMAS LETTER CONCURRING WITH TEST RESULTS AND CCR APPROVAL. 2/29/96: MMAS LETTER RECEIVED 2/16/96 CONCURRING WITH CCR CHANGES. SUBMITTED TO J. BECKER FOR MOD.
CR00001140	SBUV/2 LIGHT BAFFLE (SUPERCEDES CCR 959)	MENTALL, J MILLER, T	01/28/1993 02/23/1993 03/02/1993	C 1	1. WRITE TASK TO BALL TO INCORPORATE. (SUPERCEDES CCR 959)
CR00001142	UPGRADE GFE HARD COPY DATA DISPLAY IN ATNAGE	HALTERMAN, K	02/19/1993 02/19/1993 10/01/1993	C 1	1. DRAFT A \$ 0 PR. 2. ISSUE CONTRACT MOD. MUST BE DONE VERY QUICKLY TO ENSURE RECEIPT OF HARDWARE PRIOR TO THE PRE-SHIP SEPET FOR NOAA-I.PRIORITY IS WHAT EVER IS NEEDED TO SUPPORT THAT REQUIREMENT. 2/19/93: A CONTRACT DIRECTION WAS SENT IN LIEU OF A CONTRACT MOD/RFP.
CR00001143A	NOAA K, L, M PAR	WITKIEWICZ, K	02/19/1993 08/27/1993 08/02/1993	C 1	1. K. WITKIEWICZ TO DRAFT A \$0 PR (EST COST = 0 UPN 615.) BY 4/9/93. 2. DOBROSIESKI TO PREPARE PR BY 4/9/93. 3. P. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 6/7/93. THESE ACTIONS WERE COMPLETED PRIOR TO THE INITIATION OF CCR 1143A. NO NEED TO CHANGE ACTIONS.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	mono.
STATUS = C					
CR00001144	NOAA K, L, M PERFORMANCE SPECIFICATION REVISION	WITKIEWICZ, K	02/19/1993 05/18/1993 08/02/1993	C 1	1. WITKIEWICZ TO DRAFT A \$0 PR (EST COST = 0 UPN 615-3) BY 5/19/93. 2. DOBROSIELSKI TO PREPARE PR BY 5/21/93. 3. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 9/27/93.
CR00001145	UHF DCS/SARP RECEIVE ANTENNA (UDA) MOUNTING STANDOFF	HIRSCHMANN, E	02/24/1993 02/25/1993 03/12/1993	C 1	APA FUNDS WILL BE PROVIDED FROM NOAA TO ACCOMPLISH THIS CHANGE IN REQUIREMENTS. 2. DOBROSIELSKI TO DRAFT A \$0 PR (EST COST = 225K) BY 2/26/93. 3. DOBROSIELSKI TO PREPARE PR BY 2/26/93. 4. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 2/26/93.
CR00001146	AMSU-B UIIS REVISION J REDLINES	GOLDBERG, H	03/01/1993 03/23/1993 08/24/1993	C 1	1. GOLDBERG, SUBMIT AMUS-B UIIS TO SUE GREGG AT GE/ASD FOR REVIEW AND ISSURANCE AS REV J. 2.GE/ASD REVIEW AND ISSUE REVISED UIIS FOR AMSU-B (ATTACH) 3. SINCE THE N2 PURGE REQUIRED FOR LEAD LUBRICATED BEARINGS IS NEW WORK, WE SHOULD GET NOAA APA. 4. S. DOBROSIELSKI TO WRITE PR FOR \$25K.
CR00001147	ENHANCE HIRS PORTABLE TEST UNIT (PTU) AND BUILD A SECOND BENCH COOLER FOR BOTH AVHRR AND HIRS	FINEBERG, D	03/03/1993 03/22/1993 03/30/1993	C 1	1. KNOLL & FINEBERG TO DRFT A \$0 PR (EST COST=187K) BY 3/22/93. 2. DOBROSIESKI TO PREPARE PR BY 3/23/93. 3. HOWARD TO ISSUE CONTRACT MOD/RFP BY 3/23/93.
CR00001149	AMSU-A DISTURBANCE TORQUE (WAIVER W016)	KRIMCHANSKY, S	03/22/1993 04/28/1993 04/28/1993	C 1	SERGEY TO FIND OUT: 1. WHAT IS SPECIFICATION IN TERMS OF UNCOMPENSATED MOMENTUM. 2. WHAT ARE THEY MEETING IN TERMS OF UNCOMPENSATED MOMENTUM AND ARE THEY MEETING IT? 3. SPECIFICATION SAYS TO COMPENSATE FOR 85% OF THE UNCOMPENSATED MOMENTUM. QUESTION IS WHAT IS THE CURRENT DESIGN MEETING IN 85% OF THE UNCOMPENSATED MOMENTUM. (ACTION DUE 4/8/93) SEE ATTACHMENT FOR ANSWERS TO THIS ACTION. 4/28/93: ANALYSIS INDICATES THAT THE UNCOMPENSATED MOMENTUM IS NOT A PROBLEM, THEREFORE, WAIVER REQUEST SHOULD BE SIGNED. (SEE ATTACHED SIGNED WAIVER.)
CR00001150	SBUV FM3 GRATING REPAIR	MILLER, T	03/30/1993 05/03/1993	C 2	1. A. MILLER TO INFORM BECD OF APPROVAL OF THIS CCR AND TASK ASSIGNMENT. 2. A. MILLER TO REQUEST

11/09/1993

BEARING SCHEDULE

CR00001160

SLA AXIAL RATIO CORRECTION

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A
Disapproved = D

Pending = P

1. S. DOBROSIESKI TO PREPARE A \$0 PR (EST COST =0

UPN 615-3) BY 6/3/93. 2. P. FITZGERALD TO ISSUE

CONTRACT MOD/RFP BY 10/1/93.

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Issued: Status: Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CCR00001150 CONFIRMATION FROM BECD. (SEE ATTACHED SCHEDULE) KLM SPECIFICATION APPLICABLE DOCUMENTS UPDATE CR00001151 UNGER. A 03/30/1993 1. A. UNGER TO DRAFT A \$0 PR (EST COST = 0 UPN 615-3) 04/16/1993 BY 4-14-93. 2. DOBROSIESKI TO PREPARE PR BY 4/14/93. 3. 05/14/1993 FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 4/30/93. DESTRUCTIVE PHYSICAL ANALYSIS (DPA) OF ONE LOT #3 & BEAMAN, B С CR00001153 04/08/1993 S. DOBROSIESKI TO PREPARE A REPROGRAMMING FOR **6 BATTERY CELLS** 04/28/1993 13K BY 4/30/93, 26K WAS ALLOCATED ON 4/30/93. 05/13/1993 HIGH CAL LAMP AND DIFFUSER MOTOR CURRENT WAIVER CR00001154 MILLER, A 04/09/1993 MAZUR TO GET SOCC READING, IF ACCEPTABLE, THIS CCR REQUEST (SUPERSEDES CCR 1152) (SBUV-W-031) 05/21/1993 WILL BE APPROVED. NOAA MEMO RECEIVED 10/8/93 WITH 03/17/1994 SOCC APPROVAL OF THIS WAIVER. T. MILLER TO NOTIFY BALL OF THIS CCR APPROVAL, MEMO SENT 3/17/94. CR00001155 FIELD OF VIEW WAIVER REQUEST (SUPERCEDES CCR MILLER, A 04/09/1993 С (SUPERCEDES CCR 1152) 1152) (SBUV-W-034) 05/14/1993 1. MILLER TO NOTIFY CONTRACTOR OF THIS CCR WAIVER 03/17/1994 REQUEST APPROVAL. 5/29/93: THIS CCR WAS PRESENTED TO THE CCB DUE TO HAYE'S CONCERN THAT IT HAD A LARGE IMPACT AND SHOULD HAVE THIENEL'S SIGNATURE IN LIEU OF HIS. HAYES SIGNED-OFF APPROVING THIS CCR WITH THIENEL'S APPROVAL. MEMO SENT 3/17/94. SENSOR MODULE WEIGHT WAIVER REQUEST CR00001156 MILLER, A 04/09/1993 MILLER TO SPEAK WITH S. GREGG/P. MILLER AT MMAS TO (SBUV-W-036) 05/21/1993 SEE IF THERE IS A REAL NEED FOR THIS WAIVER AND 08/19/1993 INQUIRE ABOUT MODIFYING THE UIIS TO REFLECT THE WEIGHT REQUIREMENTS. SEE ATTACHED LTR REGARDING COMMUNICATION BETWEEN MILLER AND GREGG. TASK ORDER FOR APT/BEACON FREQUENCY CHANGE CR00001158 CALHOON, C 04/27/1993 С 1. C. CALHOON TO ISSUE TASK ASSIGNMENT DIRECTING **STUDY** 07/09/1993 MMAS TO PERFORM THIS STUDY. 2 07/19/1993

COOLIDGE, D

С

05/05/1993

06/01/1993

07/16/1993

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		mono.
STATUS = C					
CR00001161	INCREASE OF LEVEL OF EFFORT	MILLER, T	05/05/1993 06/17/1993 08/31/1993	C 2	1. MILLER TO INVESTIGATE IN CHANGING THE CONTRACT TO CPFF TO ELIMINATE THE NEED FOR AWARD. 2. MILLER TO GET THE ACCOUNTING OF CURRENT HOURS. 3. FITZGERALD TO SEE WHAT WOULD BE THE STATEMENT REGARDING OUR LIABILITY OF FEE IF WE ADD SSBUV. 6/16/93: 1. MILLER TO DRAFT \$0 PR (EST HRS=15000) BY 6/17/93. 2. DOBROSIELSKI TO PREPARE PR WITH IN-HOUSE EST BY 6/18/93. 3. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 7/9/93. CONTRACT WILL NOT BE CHANGED TO CPFF AS ORIGINALLY REQUESTED.
CR00001162	NOAA-I FLIGHT BATTERY RECONDITIONING	UNGER, A	05/05/1993 05/10/1993 05/12/1993	C 2	1. S. DOBROSIESKI TO PREPARE PR FOR \$15K BY 5/11/93. 2. A. PAYNE TO WRITE A LTTER TO MM/AS TO RECONDITION THE BATTERIES FOR NOAA-I BY 5/12/93. LETTER SENT SEE ATTACHMENT.
CR00001163	IMU REPAIR	GAMBINO, J	05/11/1993 06/10/1993 06/11/1993	C 1	1. GAMBINO TO OBTAIN THE FOLLOWING INFO BEFORE A PR CAN BE WRITTENIS THERE ANY COST ADVANTAGE TO HAVING BOTH IMUS REPAIRED AT THE SAME TIME? <s\$5-\$15k>> WHAT WAS THE ACTUAL COST OF REPAIR OF THE DMSP UNIT? <s\$95k '92="">> -WHAT IS THE COST EST. FROM MMAS? <<\$163K>> -DETERMINE SHELF LIFE OF MOD-MIG GYROS. 2. GAMBINO TO DRAFT PR FOR \$450K BY 6/11/93. 3. DOBROSIESKI TO PREPARE PR BY 6/11/93. 4. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 6/14/93. NO MOD/RFP WAS WRITTEN, A C.O. WAS ISSUED SEE ATTACHMENT. THE S.O.W WAS NOT CHANGED.</s\$95k></s\$5-\$15k>
CR00001164	NOAA-K,L,M SPECIFICATION COSMETIC REVISIONS	COOLIDGE, D	05/13/1993 05/18/1993 07/16/1993	C 1	1. COOLIDGE TO DRAFT A \$0 PR (EST COST=0 UPN 615-3) BY 5/19/93. 2. DOBROSIESKI TO PREPARE PR BY 5/21/93. 3. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 9/27/93. TABLE 1 IS MISSING FROM MOD, AWAITING NEW TABLE.
CR00001165	HIRS/3 CHANNEL 17 CENTROID REGISTRATION (WAIVER 32)	KNOLL, J	05/18/1993 07/08/1993 07/12/1993	С	J. KNOLL TO DRAFT A TWX TO ITT FOR T. RUSSELL'S SIGNATURE INFORMING THEM OF WAIVER APPROVAL. SENT 7/12/93.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

				Oa.	.90.
STATUS = C					
CR00001166	CHANNEL 1 IFOV SIZE AND CENTROID REGISTRATION FOR HIRS/3 FM 301 (WAIVER 40A)	KNOLL, J	05/18/1993 07/08/1993 07/12/1993	С	J. KNOLL TO DRAFT A TWX TO ITT FOR T. RUSSEL'S SIGNATURE INFORMING THEM OF WAIVER APPROVAL. SENT 7/12/93.
CR00001167	OUT-OF-SPEC HALF BANDWIDTH FOV FOR CHANNEL 4 FOR HIRS/3 FM 301 WAIVER 42	KNOLL, J	05/18/1993 07/08/1993 07/12/1993	С	J. KNOLL TO DRAFT A TWX TO ITT FOR T. RUSSEL'S SIGNATURE INFORMING THEM OF WAIVER APPROVAL. SENT 7/12/93.
CR00001168	CENTER FREQUENCY OF CHANNEL 9 SPECTRAL FILTER FOR FM 303 (WAIVER 43)	KNOLL, J	05/18/1993 07/08/1993 07/12/1993	С	J. KNOLL TO DRAFT A TWX TO ITT FOR T. RUSSEL'S SIGNATURE INFORMING THEM OF WAIVER APPROVAL. SENT 7/12/93.
CR00001169	AVHRR 80 DEGREES SUNSHIELD	FINEBERG, D	06/01/1993 09/02/1993 09/03/1993	C 2	1. S. DOBROSIELSKI TO WRITE A \$0 PR (EST COST = 0) BY 9/3/93. 2. D. FINEBERG TO SEND A TD VIA TWX TO MMAS WITH AVHRR UIIS ATTACHED, DIRECTING THEM TO INCORPORATE THIS CCR 1169.
CR00001170	LARGE INTEGRATING SPHERE CALIBRATION OF SBUV FM 3, 5, 6	MILLER, T	06/15/1953 07/20/1993 11/09/1993	C 1	1. T. MILLER TO ISSUE A TASK ASSIGNMENT TO BALL FOR THE LARGE INTEGRATING SPHERE CALIBRATION OF SBUV FM 3,5,6. 2. S. DOBROSIELSKI TO PREPARE A \$0 PR (EST COST = \$30K TOTAL, UPN 615-2 FOR \$10K AND 615-3 FOR \$20K) BY 7/19/93. 3. T. MILLER TO GET MEMO FROM BALL TELLING US HOW ACCURATE THE CALIBRATION IS NOW; HOW WELL ARE WE NOW DOING THESE DAYS. <telephone (1%)="" 11="" 31a="" 480="" 9="" 93.="" accuracy="" ballw.="" conversation="" gsfc="" instrument="" meets="" nelson="" of="" spec="" states="" that="" with="">></telephone>
CR00001171	REVISION K, AMSU-B UIIS	GOLDBERG, H	07/06/1993 07/22/1993 11/11/1993	C 1	1. H. GOLDBERG TO NOTIFY MMAS OF THIS CCR APPROVAL. 2. H. GOLDBERG TO OBTAIN FROM MMAS THE NOMINAL IN AIR OPERATION TIME FOR THE SPACECRAFT AND INSTRUMENT. (SEE ATTACHED MMAS MEMO FOR RESPONSE.)
CR00001172	RXO TROUBLESHOOTING AND REPAIR	DRAPER, L	07/08/1993 07/08/1993 07/08/1993	C 1	1. S. DOBROSIELSKI TO PREPARE A \$0 (EST COST = \$75K) BY 7/8/93. 2. P. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 7/9/93.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = HWithdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		mento.
STATUS = C					
CR00001173	MHS ACCOMMODATION STUDY	CALHOON, C	07/08/1993 07/20/1993 07/27/1993	C 2	1. C. CALHOON TO ISSUE A TASK ASSIGNMENT TO MMAS FOR MHS ACCOMMODATION STUDY FOR ESTIMATED 720 HOURS. 2. S. DOBROSIELSKI TO PREPARE A \$0 PR (EST COST=\$120K UPN 615-4) FY92 BY 7/19/93.
CR00001174	CRITICAL PARTS PROCUREMENT	MILLER, T	07/12/1993 09/13/1993 03/03/1994	C 1	T. MILLER TO ISSUE A TASK ASSIGNMENT TO BALL TO PROCURE CRITICAL SPARE PARTS. 2/7/94: PER T. RUSSELL, A CHANGE ORDER WILL BE ISSUED TO PROCURE THE CRITICAL SPARE PARTS FOR THIS CCR, THEREFORE A TASK ASSIGNMENT WILL NOT BE ISSUED FOR THIS CCR. 1. S. DOBROSIELSKI TO PREPARE A \$0 PR (EST COST = 75K) BY 2/8/94. 2. S. HARRIS TO ISSUE A CHANGE ORDER/MOD BY 2/10/94.
CR00001176	NOAA-K AND L RXO TRANSISTORS	DRAPER, L	07/27/1993 09/13/1993 09/15/1993	C 1	1. DRAPER TO SEND TWX TO MMAS REQUESTING THE FOLLOWING INFO.: A. WHAT RXO SHIFT FREQUENCY VARIATION CAN WE EXPECT WHEN; THE TEMPERATURE CONTROL IS LOST, WHAT WILL THE ORBITAL VARIATION BE, AND WHAT WILL THE LIFETIME VARIATION BE. B. WHICH APPROACH DO THEY RECOMMEND WE TAKE IN REPLACING THE RXO TRANSISTORS BASED ON HIJ FAILURES. 2. HAYES TO ASK THE 3 INST. (AMSU-A, AMSU-B, AND SEM) MANUFACTURERS WHAT KIND OF SUSCEPTIBILITY DO THEIR INST. HAVE TO FREQUENCY VARIATION. NEED ORIGINAL CCR FROM L. DRAPER.9/13/93: E. HIRSCHMANN TO SEND A TD TO MMAS DIRECTING THEM TO REPLACE 4 OUT OF 6 TRANSISTORS FOR K AND L AND DO A FULL ATP AT \$45K FOR A TOTAL OF \$90K.
CR00001177	AMSU-A PRT CALIBRATION ACCURACY	KRIMCHANSKY, S	08/06/1993 09/01/1993 10/15/1993	C 1	1. S. DOBROSIELSKI TO PREPARE A \$0 PR (EST COST = 0 UPN 615-3) BY 9/3/93. 2. S. HOWARD TO ISSUE CONTRACT MOD/RFP BY 9/15/93.
CR00001178	AMSU-A MOTOR STEP TOLERANCE	KRIMCHANSKY, S	08/09/1993 09/01/1993 10/15/1993	C 1	1. S. DOBROSIELSKI TO PREPARE A \$0 PR (EST COST = 0 UPN 615-3) BY 9/3/93. 2. S. HOWARD TO ISSUE CONTRACT MOD/RFP BY 9/15/93.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A
Disapproved = D

Closed = C Hold = H Withdrawn = W

Pending = P Withdrawn = W Not Applicable = X

CCR Number: Issued: Status: Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CDEVELOPING THE SECOND SOURCE FOR THE AMSU-A CR00001179 KRIMCHANSKY, S 08/13/1993 1. UNDERWOOD & DOBI TO CONFIRM IF WE HAVE ANY **DETECTORS** 03/08/1994 MONEY (94 MONEY) FOR PLANAR DIODE DETECTORS. 2. 03/08/1994 KRIMCHANSKY TO ASK AEROJET TO LOOK INTO PLANAR DIODE DETECTORS: A) REQUEST THEM TO DO A MAKE OR BUY ANALYSIS. B) ASK THEM TO GIVE US A ROM. 3/8/94: ACTION 1 WAS CONFIRMED BY S. DOBI AND ACTION 2 WAS COMPLETED, SEE ATTACHED CORRESPONDENCE. С CR00001180 MSDF HARDWARE MAINTENANCE ANDERSON, L 08/31/1993 1. S. DOBROSIELSKI TO PREPARE A \$0 PR (EST COST = 09/15/1993 \$60K UPN 615-2) BY 9/15/93. 2. P. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 9/16/93. UPGRADING OF MSU FM-8 TO A FLIGHT SPARE CR00001181 GOLDBERG, H 08/31/1993 H. GOLDBERG TO WRITE A LTR TO JPL DIRECTING THEM TO 09/15/1993 PERFORM THE FOLLOWING: START REFURBISHMENT OF 09/15/1993 FM8 FOLLOWED BY THE RESETTING OF POWER SUPPLIES. ALIGNMENT, VIBRATION, THERMAL VACUUM INCLUDING CALIBRATION AND 200 HOURS OF OPERATION. IN ADDITION THE S/W PROGRAM IS TO BE DEVELOPED IN ORDER TO REDUCE DATA, SENT 9/15/93. USE OF "NEW" VS. "OLD" (ACC) DETECTORS ON THE CR00001182 KRIMCHANSKY, S 09/02/1993 1. S. KRIMCHANSKY TO WRITE A TD TO: A) CONTINUE WORK AMSU-A FM1 09/03/1993 NOW UNDERWAY ON PFM. B) PROCEED WITH FM1 ONLY ON 09/03/1993 THOSE THINGS WHICH WILL NOT HAVE TO BE REDONE IF IT IS DECIDED TO CHANGE THE DETECTORS. TD #78 SENT 9/3/93. С CR00001183 AVHRR SUN GLINT TEST FINEBERG. D 09/07/1993 1. D. FINEBERG TO ISSUE A TASK ASSIGNMENT FOR THIS 10/14/1993 CCR. 2 10/18/1993 AVHRR LIFE TEST MODIFICATION CR00001184 FINEBERG, D 09/07/1993 D. FINEBERG TO SEND A TECHNICAL DIRECTION TO ITT FOR 10/14/1993 THIS CCR. 2 10/14/1993 KLM ORBIT CORRECTION MANEUVER DESIGN STUDY CR00001185 ANDERSON, A 09/10/1993 A. ANDERSON TO ISSUE A TASK ASSIGNMENT (\$100K) TO 09/15/1993 MARTIN MARIETTA TO PERFORM KLM ORBIT CORRECTION 10/09/1993 MANEUVER DESIGN STUDY. TASK ASSIGNMENT GIVEN TO PATTY 10/5/93.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

Responsible: Approvd: Class Closed: Change:

			Ologea.	Onai	190.			
STATUS = C								
CR00001186	STUDY FOR NOAA-J IN PM ORBIT	DRAPER, L	09/13/1993 09/13/1993 09/14/1993	C 2	LARRY TO WRITE A TASK ASSIGNMENT FOR THIS NOAA-J IN PM ORBIT STUDY.			
CR00001187	K, L, M UDA WITH SIX INCH STANDOFF	HIRSCHMANN, E	09/16/1993 11/04/1993 11/19/1993	C 1	A TECHNICAL DIRECTION WILL NOT BE GENERATED FOR THIS CCR, THE FOLLOWING WILL BE REQUESTED IN LIEU OF; 1. E. HIRSCHMANN TO DIRECT MARTIN MARIETTA TO WRITE FOR THE UDA ANTENNA SPECIFICATION FOR KLM. 2. REQUEST THAT NOAA INFORM CNES THAT THIS WAIVER COVERS KLM CONTRARY TO THE CNES LETTER. 11/19/93: SEE ATTACHED NOAA LETTERS TO CLOSE THIS CCR.			
CR00001188	NOAA-J PMS ENHANCEMENT	ANDERSON, A	09/24/1993 09/27/1993 10/09/1993	C 1	A. ANDERSON TO ISSUE A TASK ASSIGNMENT TO MARTIN MARIETTA FOR NOAA-J PMS ENHANCEMENT. GAVE TASK ASSIGNMENT TO P. FITZGERALD 10/1/93.			
CR00001189	REVIEW OF LIGHT SCATTERING EFFECTS FROM AMSU-B 2ND SURFACE MIRRORS ON THE ESA & OTHER NOAA-KLM INSTRUMENT	GOLDBERG, H	09/27/1993 10/18/1993 10/18/1993	C 1	H. GOLDBERG TO SEND A TECHNICAL DIRECTION TO MARTIN MARIETTA DIRECTING THEM TO PERFORM LIGHT SCATTERING ANALYSIS ON THE SECOND SURFACE MIRRORS INCLUDING THAT WHICH MAY BE CONTRIBUTED TO REFLECTIVE TAPES ON THE +Z FACE OF THE INSTRUMENT USED TO HOLD DOWN THE THERMAL BLANKETS.			
CR00001190	AVHRR REGISTRATION OF THE ELEMENTAL FOV REQUIREMENTS (SUPERCEDED BY CCR 1190A	FINEBERG, D	09/28/1993 05/20/1994	C 1	1/4/94: T.O. TO REWRITE SECTION 2 AND 4 OF THIS CCR AND RESUBMIT. SUPERCEDED BY CCR 1190A.			
CR00001190A	AVHRR REGISTRATION OF THE ELEMENTAL FOV REQUIREMENTS	FINEBERG, D	05/20/1994 06/28/1994 09/01/1994	C 1	1. D. FINEBERG TO DRAFT A \$0 PR (EST COST =\$0 UPN 615-3) BY 6/30/94. 2. S. DOBROSIELSKI TO PREPARE PR BY 6/30/94. 3. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 7/13/94. NOTE: SECTION 5A AND 6 OF CCR WAS REVISED.			
CR00001191	INCREASE LOE HOURS FOR REPAIR AND OVERHAUL TASKS FOR AVHRR AND HIRS ON CONTRACT NAS5-30887	KNOLL, J	09/30/1993 10/14/1993 11/01/1994	C 2	1. J. KNOLL TO DRAFT A PR TO MOD N/N' RFP FOR R&O COVERAGE THAT WILL TAKE EFFECT WHEN THE EARLIER R&O EXPIRES. INCLUDE SOW TO DESCRIBE WHAT WE WANT BY 10/20/93. 2. S. DOBROSIELSKI TO PREPARE A \$0 PR (EST COST = \$962,366) BY 10/20/93. 3. J. FASULA/S. HARRIS TO ISSUE AN AMMENDMENT TO THE RFP TO INCLUDE THE ABOVE ITEM 1 BY 10/22/93.			

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		- mono.
STATUS = C					
CR00001192	NOAA-J PM ORBIT CONVERSION AND T/V TEST RERUN	UNGER, A	10/12/1993 10/14/1993 04/25/1994	C 1	DUE TO THE URGENCY OF THIS CCR AN EMERGENCY CCR WAS APPROVED. T. RUSSELL DIRECTED MARTIN MARIETTA TO IMMEDIATELY BEGIN ADAPTATION OF THE NOAA-J S/C TO AN AFTERNOON CONFIGURATION ON 10/12/93 (SEE ATTACHMENT). 1. S. DOBROSIELSKI TO PREPARE A \$0 PR (EST COST = \$TBD) BY 10/13/93. 2. P. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 10/14/93. CO WAS SENT 10/12/93.
CR00001193	VERIFICATION OF AMSU-A REDUCED THERMAL MODELS	CAMPITELLI, A	10/14/1993 11/04/1993 12/06/1995	C 1	1. T. CAMPITELLI TO WORK WITH CODE 700 TO SEE IF THEIR EOS WORK IS USEABLE FOR AMSU-A1 AND AMSU-A2. 2. G. HILTON TO FIND OUT IF WE CAN PROVIDE REDUCED MODEL TO ESA. 3. IF REDUCE MODEL IS O.K., CAN THIS EFFORT BE EXPANDED TO PUT OUTPUTS IN ESA TERMINOLOGY/FORMAT. (11/5/93: G. HILTON SAYS "YES SWALES IS DOING THIS FOR MEPOP INTERFACES.") 4. T. CAMPITELLI TO ADD THE SEM INSTRUMENT TO THIS CCR. 5. T. CAMPITELLI TO REVISE THE COST ESTIMATE OF THIS CCR TO INCLUDE THE SEM INSTRUMENT AND INCREASE THE PROJECTED MANHOURS. 6. WHEN ACTION ITEMS 1 THRU 5 ARE COMPLETE AND ACCEPTABLE, T. CAMPITELLI TO WRITE A TASK ASSIGNMENT FOR THIS CCR. SEE LETTER DATED 12/6/95 IN CM FILE.
CR00001194	NOAA-J BATTERY RECONDITIONING	SULLIVAN, R	11/01/1993 11/29/1993 12/07/1993	C 1	CCR TO BE PLACED ON HOLD UNTIL R. SULLIVAN GETS CODE 700 TO BRIEF 480/NOAA ON THE NECESSITY OF BEING ABLE TO RECONDITION BATTERIES X DAYS BEFORE LAUNCH. 11/19/93: 1. TASK MMAS TO DEVELOP THE NECESSARY PROCEDURES & SCHEDULE CHANGES REQUIRED TO PERFORM THE NOAA-J BATTERY RECONDITIONING AT MMAS AS LATE AS PRACTICABLEAFTER THE PRE-SHIP SEPETCONSISTENT WITH MINIMUM COST, SCHEDULE IMPACT AND RISK SO AS TO MINIMIZE THE TIME BETWEEN RECONDITIONING AND LAUNCH. IT IS UNDERSTOOD THAT THIS TIME PERIOD WILL BE ON THE ORDER OF 45 DAYS. AS FAR AS POSSIBLE, MMAS WILL PLAN THE

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	- mono.
STATUS = C					
CR00001194					RECONDITIONING AS A PARALLEL OPERATION TO OTHER REQUIRED OPERATIONS. THIS GENERAL OUTLINE IS TO SERVE AS A GUIDE. MMAS IS TO PROVIDE A PLAN INCORPORATING FEATURES THAT THEY FEEL ARE PRUDENT FOR OUR APPROVAL. MMAS MUST MODIFY THE NOAA-HIJ BATTERY SHIPPING CONTAINERS TO ALLOW SHIPMENT OF THE NOAA- J BATTERIES TO WTR SEPARATELY FROM THE S/C. MMAS MUST MODIFY THE LAUNCH SCHEDULES TO ALLOW FOR THE BATTERY RECONDITIONING AT MMAS AFTER THE PRE-SHIP SEPET; SHIP TO 1610 FULLY CHARGED, SEPARATELY FROM THE S/C; AND INSTALL THE RECONDITIONED BATTERIES IN THE S/C AS LATE AS PRACTICABLE.
CR00001195	SBUV/2 TURN OFF PROCEDURE MODIFICATION	MILLER, T	11/03/1993 12/03/1993 02/28/1994	C 2	1. T. MILLER TO SEND A TECHNICAL DIRECTION TO BECD TO INCLUDE: o FIX SOFTWARE TO PRECLUDE PROBLEM, o WHAT IS PLAN IF WE HAVE CROWBAR SHUTDOWN?, o WHAT WOULD IT COST TO REPAIR NOW? 2. FIX ALL NEW SBUVS. 3. REPAIR IF BOX HAS TO BE OPENED FOR OTHER REASONS. 4. IS IT POSSIBLE TO EXPERIENCE THIS PROBLEM AND REDUCE LIFE OF PARTS FROM AN OVER STRESS THAT IS NOT LARGE ENOUGH TO MAKE THE CIRCUIT FAIL IMMEDIATELY.
CR00001196	AVHRR/3 A301 CHANNEL 4 IFOV WAIVER (WAIVER 47)	FINEBERG, D	11/04/1993 12/13/1993 12/27/1993	C 1	HOLD. CCB WILL BE RESUMED WHEN WE RECEIVE NOAA'S RESPONSE. 12/13/93: SEE ATTACHED NOAA MEMO FOR APPROVAL OF THIS WAIVER. D. FINEBERG TO NOTIFY ITT OF THE APPROVAL OF THIS CCR.
CR00001197	CCR FOR AVHRR/3 WEIGHT	FINEBERG, D	11/04/1993 08/10/1994 09/20/1994	C 1	HOLD. 1. CHANGE FEM AND REDO THE FINAL ANALYSIS AT MMAS LARGER MOTOR, BASE PLATE. 2. NOAA TELL METOP THAT UIIS IS CHANGED. 3. CHANGE CCR TO INCLUDE N&N PRIME AND METOP. 8/10/94: MMAS HAS SUBMITTED THE ANALYSIS OF THE

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = HWithdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		monto.
STATUS = C					
CR00001197					AVHRR-3 MOUNTING HARDWARE FOR AN INSTRUMENT WEIGHT OF 73 POUNDS, COMPLETING ACTION ITEM NO. 1 OF THIS CCR (SEE ATTACHMENT). NOAA HAS NOTIFIED EUMETSAT OF THE UIIS CHANGES, COMPLETING ACTION ITEM NO. 2 OF THIS CCR (SEE ATTACHMENT). 1. D. FINEBERG TO SEND A TECHNICAL DIRECTION TO MMAS TO UPDATE THE UIIS BY 8/17/94. 2. S. DOBROSIELSKI TO PREPARE A \$0 PR (EST COST =\$0 UPN 613-3) BY 8/12/94. 3. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 8/17/94.
CR00001198	AVHRR/3 S/N A301 CHANNEL 5 SPECTRAL RESPONSE (WAIVER 46)	FINEBERG, D	11/04/1993 12/13/1993 12/27/1993	C 1	HOLD. CCB WILL BE RESUMED WHEN WE RECEIVE NOAA'S RESPONSE. APPLICABILITY FOR 301 ONLY. 12/13/93: SEE ATTACHED NOAA MEMO FOR APPROVAL OF THIS WAIVER. D. FINEBERG TO NOTIFY ITT OF THE APPROVAL OF THIS CCR.
CR00001199	AVHRR/3 A 301 CHANNEL 3A ENDPOINT (WAIVER 45)	FINEBERG, D	11/04/1993 12/29/1993 01/11/1994	C 1	HOLD. CCB WILL BE RESUMED WHEN WE RECEIVE NOAA'S RESPONSE. 1. D. FINEBERG TO ANSWER T. WRUBLEWSKI'S COMMENTS. 12/13/93: AWAITING D. FINEBERG'S RESPONSE TO T. WRUBLEWSKI'S COMMENTS. 12/29/93: SEE ATTACHED NOAA MEMO FOR APPROVAL OF THIS WAIVER. D. FINEBERG TO NOTIFY ITT OF THE APPROVAL OF THIS CCR.
CR00001200	AVHRR/3 RADIATED EMISSIONS WAIVER SN A301 (WAIVER 37B)	FINEBERG, D	11/04/1993 12/13/1993 12/27/1993	1 1	THIS CCR WILL BE APPROVED IF THE FOLLOWING IS ACCEPTABLE: 1. GET MORT FRIEDMAN'S CCR RESPONSE AND ADD TO CCR; 2. NEED DOCUMENTATION FROM SAR REGARDING THEIR APPRAISAL OF THESE SPURS. 12/13/93: D. FINEBERG TO NOTIFY ITT OF THE APPROVAL OF THIS CCR.
CR00001203	WAIVER TO PERMIT LOAD CURRENT RIPPLE FUNDAMENTAL FREQUENCY OF APPROXIMATELY 19.5 KHZ	GOLDBERG, H	11/12/1993 12/17/1993 03/21/1996	C 1	WHILE THE RIPPLE FREQUENCY VIOLATES THE GIIS, INSTRUMENT LEVEL MEASUREMENTS MADE IN THE UK SHOW THAT THE RESULTING RADIATED EMISSION IS ACCEPTABLE. PENDING FINAL ACCEPTANCE OF THIS CCR BY MAAS, WE FEEL COMFORTABLE ACCEPTING THIS WAIVER. H. GOLDBERG TO NOTIFY UK MET O OF THIS CCR APPROVAL.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = HWithdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	mono.
STATUS = C					
CR00001203					3/6/96: H. GOLDBERG TO DRAFT LMAS LETTER REQUESTING WRITTEN CONCURRENCE OF SUCCESSFUL EMI TEST.
CR00001204	WAIVER TO ALLOW INCREASE IN 10V INTERFACE BUS STEADY STATE PEAK-TO- PEAK LOAD CURRENT RIPPLE TO 5MA	GOLDBERG, H	11/12/1993 04/14/1994 11/15/1994	C 1	1. CCR TO BE PLACED ON HOLD. 2. H. GOLDBERG TO FIND OUT THE FOLLOWING: A) WHAT IS 10V USED FOR THAT DRAWS NOISY 5MA? B) WHAT IS FREQUENCY AND SOURCE OF FREQUENCY? C) IS THE USE WITHIN DESIGN REQUIREMENT OF SPEC? D) HOW MUCH WOULD IT COST TO FIX THIS INSTRUMENT? WITH THE ABOVE INFO., WE WILL THEN MAKE A DECISION WHETHER TO PUT ON S/C AND TRY. 4/14/94: THIS WAIVER IS APPROVED. 1. B. JOHNSON TO LOOK AT CIRCUITS AND SUBMIT COMMENTS TO C. KROGEL. 2. ONCE COMENTS ARE RECEIVED, L. DRAPER AND H. GOLDBERG WILL WORK OUT ISSUES WITH MMAS. 3. H. GOLDBERG TO NOTIFY THE BRITISH AEROSPACE SYSTEMS OF THIS WAIVER APPROVAL. (SEE CCR 1283 FOR UIIS CHANGE)
CR00001205	MHS UIIS UPDATE/MAINTENANCE	CALHOON, C	11/12/1993 12/03/1993 03/07/1994	1 1	1. T. WRUBLEWSKI SAYSGO DO IT! 2. T. WRUBLEWSKI MAKE SURE NOAA KNOWS WHAT WE ARE DOING AND GET FORMAL DIRECTION ASAP. 3. C. CALHOON TO WRITE TASK ASSIGNMENT FOR THIS CCR. LETTER 3/7/94 FROM NOAA CLOSES ITEM 2 OF THIS CCR.
CR00001206	SPARE NOAA-KLM BATTERIES CELLS FOR TWO SPACECRAFT SETS	BEAMAN, B	12/06/1993 03/30/1994 04/22/1994	C 1	1. B. BEAMAN TO DETERMINE WHAT THE MINIMUM PURCHASE OF CELLS WOULD BE THAT WOULD MAKE SENSE. ANSWER: IT WAS DETERMINED THAT THE MINIMUM PURCHASE OF CELLS WOULD HAVE TO BE 75 CELLS/SPACECRAFT APPROXIMATELY AND/OR 150 CELLS TOTAL FOR TWO SETS OF BACK-UP BATTERIES. (ONE FLIGHT SET AND ONE WORKHORSE SET). AN ADDITIONAL BUY OF 150 CELLS WOULD BE NEEDED FOR N/N'. 2. B. BEAMAN TO CHECK WITH J. UNDERWOOD AFTER POP TO SEE WHAT FUNDS ARE AVAILABLE FOR THE PURCHASE OF THESE CELLS. PURCHASE AS MANY CELLS AS CAN BE FUNDED. 3. B.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:	Status Class Chan	mento.
STATUS = C					
CR00001206					BEAMAN TO DRAFT A \$0 PR (EST COST = \$2M UPN 615-4) BY 4/1/94. 4. S. DOBROSIELSKI TO PREPARE A PR BY 4/2/94. 5. P. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 4/15/94.
CR00001207	GONIOMETRIC TEST OF FLIGHT MODELS 3 AND 6	MILLER, T	12/06/1993 01/20/1994 01/26/1994	C 2	THIS CCR IS APPROVED. T. MILLER TO SEND A TASK ASSIGNMENT DIRECTING BALL TO PERFORM A GONIOMETRIC TEST ON FLIGHT MODELS 3 AND 6 TO VERFIY THAT THE LIGHT BAFFLES INSTALLED UNDER TASK 21 ARE PERFORMING PROPERLY.
CR00001208	AVHRR/3 SN A301 CHANNEL 2 SPECTRAL RESPONSE (WAIVER 49)	FINEBERG, D	12/06/1993 01/04/1994 01/07/1994	C 1	D. FINEBERG TO NOTIFY ITT OF THIS CCR APPROVAL. SEE CCR 1258 FOR A302 AND CCR 1332 FOR A303.
CR00001209	AVHRR/3 SN A301 CHANNEL 3B SPECTRAL RESPONSE (WAIVER 35A)	FINEBERG, D	12/06/1993 01/04/1994 01/07/1994	C 1	D. FINEBERG TO NOTIFY ITT OF THIS CCR APPROVAL.
CR00001210	SPACECRAFT COMPATIBILITY TESTING	COOLIDGE, D	12/09/1993 01/20/1994 03/04/1994	C 1	1. D. COOLIDGE TO NOTIFY MMAS THIS CCR WILL BE APPROVED PENDING ITEM #2 OF ACTION ITEMS. 2. D. COOLIDGE TO FIND OUT WHETHER WE GET BILLED BY JPL AND HOW JPL PAYS FOR THIS. IF THERE IS SOME NOMINAL COST, PROCEED WITH THIS CCR. IF THE COST IS NOT NOMINAL, WE WILL HAVE TO RECONSIDER THIS CCR. 3. IF COST IS NOMINAL D. COOLIDGE TO DRAFT A \$0 PR (EST COST = \$130K) UPN 615-3. (COST EXCLUDES SCHEDULE.) 4. S. DOBROSIELSKI TO PREPARE PR BY 2/15/94. 5. P. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 3/7/94.
CR00001211	PURCHASE REPLACEMENT SPARES AND SPARE ASSEMBLIES FOR THE AVHRR/3 AND HIRS/3	KNOLL, J	12/17/1993 12/23/1993 01/10/1994	C 1	1. J. KNOLL TO INCLUDE S.O.W CHANGE FOR SECTION 4 OF THIS CCR. 2. J. KNOLL TO DRAFT A \$0 PR (EST COST =\$1.1 MIL UPN 615-4) BY 12/22/93. 3. S. DOBI TO PREPARE PR BY 12/23/93. 4. P. FITZGERALD/J. FASULA TO ISSUE AN EMERGENCY CHANGE ORDER/MOD BY 12/23/93.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = HWithdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

Responsible: Closed: Change:

			Closed:	Char	nge:
STATUS = C					
CR00001212	AMSU-A S/N 103 CHANNEL 14 SAW OUT-BAND REJECTION (WAIVER W020)	KRIMCHANSKY, S	12/30/1993 01/12/1994 01/19/1994	C 1	S. KRIMCHANSKY TO NOTIFY AEROJET OF THIS CCR APPROVAL. LETTER SENT 1/19/94.
CR00001213	AMSU-A EM TESTING AT MET-O (SUPERCEDED BY CCR 1213A)	KRIMCHANSKY, S	01/04/1994	C 1	THIS CCR IS ON HOLD. ENGINEERING UNIT IS BEING USED AT MMAS THEREFORE TEST IN ENGLAND IS POSTPONED. (SUPERCEDED BY CCR 1213A)
CR00001213A	AMSU-A EM TESTING AT MET-O	KRIMCHANSKY, S	10/20/1994 11/05/1994 01/06/1995	С	THIS CCR IS APPROVED. 1. S. KRIMCHANSKY TO DRAFT TASK ASSIGNMENT FOR AESP TO MODIFY STE SOFTWARE (40 HOURS) AND SEND P. PATEL TO ENGLAND FOR 1 WEEK BY 11/10/94. 2. S. HARRIS TO SEND TASK ASSIGNMENT TO AEROJET AND SUBMIT COPY TO THE CCR FILE BY 11/14/94. 3. S. KRIMCHANSKY TO FILL OUT THE DESCRIPTION PART OF THE PR (EST COST =\$6K UPN 615-3) TO PROCURE A FREQUENCY/VOLTAGE CONVERTER (SEE ITEM 1A OF THIS CCR) BY 11/10/94. 4. J. LIU TO PREPARE PR AND SEND TO SMALL PURCHASES BRANCH CODE 241 AND SUBMIT COPY OF PR TO CM FILE BY 11/14/94. *ITEM 1C OF THIS CCR WILL BE COVERED UNDER THE TASK ASSIGNMENT.
CR00001214	WAIVER TO ALLOW HEAT TRANSFER RATES BETWEEN AMSU-B & THE S/C TO EXCEED LIMITS SPECIFIED IN THE AMSU-B UIIS	GOLDBERG, H	01/06/1994 02/10/1994 03/15/1994	C 1	1. H. GOLDBERG TO NOTIFY MMAS OF THIS CCR WAIVER APPROVAL. 2. H. GOLDBERG TO NOTIFY UK MET OF THIS CCR WAIVER APPROVAL. MEMO TO UK SENT 3/15/94.
CR00001215	AMSU-A ADDITIONAL VACUUM TESTING	KRIMCHANSKY, S	01/06/1994 01/06/1994 01/07/1994	C 1	1. S. KRIMCHANSKY TO DRAFT A \$0 PR (EST COST = \$392K UPN 615-3). 2. S. DOBROSIELSKI TO PREPARE PR BY 1/6/94. 3. S. HARRIS TO ISSUE CONTRACT MOD/RFP BY 1/7/94 (NO FEE MOD).
CR00001217	VISIBLE CHANNEL GAIN-SET REQUIREMENTS	FINEBERG, D	02/14/1994 04/07/1994 09/20/1995	C 1	THIS CCR IS TO BE PLACED ON HOLD. D. FINEBERG AND J. MENTALL TO GET A BETTER STORY ON THE CHANNEL GAIN-SET REQUIREMENTS AND RECONVENE FOR ANOTHER CCB. THIS CCR IS APPROVED. 1. D. FINEBERG TO DRAFT A \$0 PR (EST COST = \$0 UPN 615-4) BY 5/15/95. 3. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 5/19/95.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		S Memo.
STATUS = C					
CR00001218	DELETION ON BOTH QUAL & ACCEPTANCE LEVEL SHOCK ALTERNATIVE TESTS FROM THE KLMN N'METOP PAR AVHRR/3 HIRS/3	KNOLL, J	02/16/1994 03/14/1994 05/06/1994	C 1	1. J. KNOLL TO DRAFT A \$0 PR (EST COST =0 UPN 615-3). 2. S. DOBI TO PREPARE A PR BY 3/15/94. 3. J. FASULA TO ISSUE A CHANGE ORDER/MOD BY 4/12/94.
CR00001220	AVHRR HANDLING FIXTURE	FINEBERG, D	02/23/1994 06/28/1994 09/01/1994	C 1	1. D. FINEBERG TO DRAFT A \$0 PR (EST COST =\$0 UPN 615-3) BY 6/30/93. 2. S. DOBROSIELSKI TO PREPARE PR BY 6/30/94. 3. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 7/13/94. NOTE: WORDING IN CHANGE PAGE WAS REVISED.
CR00001221	CONVERTER #1 DESIGN CHANGE TO ELIMINATE OSCILLATIONS AFFECTING VIDEO NOISE LEVELS FOR HIRS/3	KNOLL, J	03/08/1994 03/14/1994 03/22/1994	C 1	J. KNOLL TO NOTIFY ITT OF THIS CCR APPROVAL FOR FLIGHT MODELS 2, 3, 4, 5, 6, AND 7. A CCR WILL HAVE TO BE SUBMITTED FOR FLIGHT MODEL 1 AT A LATER DATE. MEMO SENT 3/14/94 AND 3/22/94.
CR00001222	AVHRR CONNECTOR SAVERS	FINEBERG, D	03/14/1994 05/05/1994 10/18/1994	C 1	1. W. DANEY TO CHECK FOR THE CONNECTOR LOG BOOKS. 2. D. FINEBERG TO CHECK THE SPACECRAFT PROCEDURES FOR THE USAGE AND REMOVAL OF THE CONNECTOR SAVERS. 3. S. DOBROSIELSKI TO PREPARE A \$0 PR (EST COST = 0 UPN 615-3) BY 5/9/94. 4. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 6/6/94.

					MOD/RFP BY 6/6/94.
CR00001223	AMSU-A SETTLING JITTER (SUPERCEDES CCR 8111) HAS BEEN SUPERCEDED BY CCR 1223A	KRIMCHANSKY, S	03/15/1994 03/18/1994 04/04/1994	C 1	1. S. KRIMCHANSKY TO DRAFT A \$0 PR (EST COST = 0 UPN 615-3) BY 3/21/94. 2. S. DOBROSIELSKI TO PREPARE PR BY 3/22/94. 3. S. HARRIS TO ISSUE CONTRACT MOD/RFP BY 4/15/94. THIS CCR SUPERCEDES CCR 8111.
CR00001223A	AMSU-A SETTLING JITTER	KRIMCHANSKY, S	04/04/1994 04/14/1994 05/13/1994	C 1	THIS CCR IS APPROVED. 1. S. KRIMCHANSKY TO REWRITE SECTION 1, DESCRIPTION OF PROPOSED CHANGE OF THIS CCR AND SUBMIT TO C. KROGEL. 2. S. KRIMCHANSKY TO DRAFT A \$0 PR (EST COST = 0 UPN 615-3) 3. S. DOBROSIELSKI TO PREPARE PR BY 4/15/94. 4. S. HARRIS TO ISSUE CONTRACT MOD/RFP BY 5/19/94.
CR00001224	CNES DCS WAIVER 9409-A-356-01	MENTALL, J	03/22/1994 02/22/1996 05/22/1996	C 1	THIS WAIVER IS TO BE PLACED ON HOLD UNTIL THE TV TESTING IS COMPLETE. IF THE TEST RESULTS ARE ACCEPTABLE THIS CCR WILL APPROVED. 2/22/96: CCRs 1224, 1227, 1229, AND 1230 ARE APPROVED PER LMAS MEMO REFERENCE NUMBER 24020

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = HWithdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Closed: Change:

		Responsible.	Closed:	Char	nge:
STATUS = 0					
CR00001224					WHICH STATED THAT NO SPACECRAFT SUBSYSTEM ANOMALIES WERE OBSERVED DURING THE NOAA-K THERMAL VACUUM TEST.
CR00001225	CNES DCS WAIVER 9409-A-356-02	MENTALL, J	03/22/1994 02/22/1996 05/22/1996	C 1	THIS WAIVER IS TO BE PLACED ON HOLD UNTIL THE EMI TESTING IS COMPLETE. IF THE TEST RESULTS ARE ACCEPTABLE THIS CCR WILL BE APPROVED. 2/22/96: CCRs 1225, 1226, AND 1228 ARE APPROVED BASED ON NO SPACECRAFT SUBSYSTEM ANOMALIES OBSERVED DURING THE NOAA-K EMI TEST.
CR00001226	CNES DCS WAIVER 9409-A-234-02	MENTALL, J	03/22/1994 02/22/1996 05/22/1996	C 1	THIS WAIVER IS TO BE PLACED ON HOLD UNTIL THE EMI TESTING IS COMPLETE. IF THE TEST RESULTS ARE ACCEPTABLE THIS CCR WILL BE APPROVED. 2/22/96: CCRs 1225, 1226, AND 1228 ARE APPROVED BASED ON NO SPACECRAFT SUBSYSTEM ANOMALIES OBSERVED DURING THE NOAA-K EMI TEST.
CR00001227	CNES DCS WAIVER 9409-A-234-01	MENTALL, J	03/22/1994 02/22/1996 05/22/1996	C 1	THIS WAIVER IS TO BE PLACED ON HOLD UNTIL THE TV TESTING IS COMPLETE. IF THE TEST RESULTS ARE ACCEPTABLE THIS CCR WILL BE APPROVED. 2/22/96: CCRs 1224, 1227, 1229, AND 1230 ARE APPROVED PER LMAS MEMO REFERENCE NUMBER 24020 WHICH STATED THAT NO SPACECRAFT SUBSYSTEM ANOMALIES WERE OBSERVED DURING THE NOAA-K THERMAL VACUUM TEST.
CR00001228	CNES WAIVER SARP 9409-S-33-02	MENTALL, J	03/22/1994 02/22/1996 05/22/1996	C 1	THIS WAIVER IS TO BE PLACED ON HOLD UNTIL THE EMI TESTING IS COMPLETE. IF THE TEST RESULTS ARE ACCEPTABLE THIS CCR WILL BE APPROVED. 2/22/96: CCRs 1225, 1226, AND 1228 ARE APPROVED BASED ON NO SPACECRAFT SUBSYSTEM ANOMALIES OBSERVED DURING THE NOAA-K EMI TEST.
CR00001229	CNES WAIVER SARP 9409-S-22-01	MENTALL, J	03/22/1994 02/22/1996 05/22/1996	C 1	THIS WAIVER IS TO BE PLACED ON HOLD UNTIL THE TV TESTING IS COMPLETE. IF THE TEST RESULTS ARE ACCEPTABLE THIS CCR WILL BE APPROVED. 2/22/96: CCRs 1224, 1227, 1229, AND 1230 ARE APPROVED PER LMAS MEMO REFERENCE NUMBER 24020

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		inome.
STATUS = C					
CR00001229					WHICH STATED THAT NO SPACECRAFT SUBSYSTEM ANOMALIES WERE OBSERVED DURING THE NOAA-K THERMAL VACUUM TEST.
CR00001230	CNES WAIVER SARP 9409-S-33-01	MENTALL, J	03/22/1994 02/22/1996 05/22/1996	C 1	THIS WAIVER IS TO BE PLACED ON HOLD UNTIL THE TV TESTING IS COMPLETE. IF THE TEST RESULTS ARE ACCEPTABLE THIS CCR WILL BE APPROVED. 2/22/96: CCRs 1224, 1227, 1229, AND 1230 ARE APPROVED PER LMAS MEMO REFERENCE NUMBER 24020 WHICH STATED THAT NO SPACECRAFT SUBSYSTEM ANOMALIES WERE OBSERVED DURING THE NOAA-K THERMAL VACUUM TEST.
CR00001231	SARR WAIVERS NOAA H THROUGH M	ROBINSON, G	03/23/1994 04/29/1994 07/11/1994	C 1	1. G. ROBINSON TO DRAFT A TWX FOR A. UNGER'S SIGNATURE INFORMING THE CANADIAN DEPARTMENT OF NATIONAL DEFENCE AND MMAS OF THIS WAIVER APPROVAL, EFFECTING THROUGH NOAA-KLM ONLY. NOTE: CCR 1245 WILL BE UPDATING THE UIIS TO REFLECT THIS CCR APPROVAL ITEMS 3 THROUGH 7 (SEE CCR 1245).
CR00001232	UPGRADE OF HIRS/3 S/N H301	KNOLL, J	03/24/1994 03/30/1994 09/30/1994	C 1	1. J. KNOLL TO DRAFT A TASK ASSIGNMENT FOR ITT TO PERFORM ITEMS 1, 2, & 3 OF PRIORITY 1 AND ITEMS 2 & 3 OF PRIORITY 2 IN SECTION 1 OF THIS CCR BY 3/28/94. 2. J. FASULA TO SEND TASK ASSIGNMENT TO ITT BY 3/29/94. 3. J. KNOLL TO SEND A TECHNICAL DIRECTION TO MAAS TO SWAP OUT H301 ALREADY IPF/DET ON NOAA-K SPACECRAFT AS NOTED ON THIS CCR VIA TWX BY 3/28/94.
CR00001233	NOAA-KLM BATTERY RECONDITIONING (SUPERCEDES CCR 948) SEE CCR 1241 AND CCR 1349 FOR SIMILAR SUBJECT	BEAMAN, B	03/25/1994 04/07/1994 06/21/1995	C 1	1. B. BEAMAN TO SEND A TASK ASSIGNMENT TO MMAS TO GIVE US A COST ESTIMATE FOR THE RECONDITIONING OF THE BATTERIES ON-STAND. (BOTH S/C AND L/V GROUPS). THE COST ESTIMATE SHOULD ALSO INCLUDE THE MONITORING OF THE BATTERY CELLS WITH AUTOMATIC EQUIPMENT ON-STAND AS AN OPTION. BATTERIES WILL BE RECONDITIONED AS LATE AS POSSIBLE IN BLDG. 1610. PLAN WOULD BE TO NOT RECONDITION BATTERIES

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A
Disapproved = D

Pending = P

Hold = H Withdrawn = WNot Applicable = X

Closed = C

CCR Number: Issued: Status: Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CCR00001233 ON-STAND UNLESS WE HAVE TO DELAY THE LAUNCH X DAYS. 2. B. BEAMAN TO DRAFT A \$0 PR (EST COST=TBD 615-3) BY 4/4/94 FOR MMAS TO DEVELOP PROCEDURES TO RECONDITION BATTERIES ON-STAND AFTER ENCAPSULATION 3. S. DOBROSIELSKI TO PREPARE PR BY 4/5/94, 4, P. FITZGERALD TO ISSUE A ROUTINE CHANGE ORDER/RFP BY 4/15/94. 5. B. BEAMAN AND R. SULLIVAN TO PROVIDE P. FITZGERALD AND C. KROGEL WITH A DETAILED S.O.W. FOR MMAS TO DEVELOP PROCEDURES FOR RECONDITIONING OF BATTERIES ON-STAND. 6/20/94: ACTIONS WERE REWRITTEN PER C. CALHOON: A. 1) BATTERIES WILL BE RECONDITIONED AS LATE AS POSSIBLE IN BUILDING 1610. 2) B. BEAMAN TO DRAFT A \$0 PR (EST COST =\$250K UPN 615-3) BY 6/10/94 FOR MMAS TO DEVELOP PROCEDURES TO RECONDITION BATTERIES IN BUILDING 1610. 3) S. DOBROSIELSKI TO PREPARE PR BY 6/10/94, 4) B. BEAMAN TO PROVIDE P. FITZGERALD AND C. KROGEL WITH A DETAILED S.O.W. FOR MMAS TO DEVELOP PROCEDURES FOR RECONDITIONING OF BATTERIES IN BUILDING 1610. 5) P. FITZGERALD TO ISSUE A ROUTINE CHANGE ORDER/RFP BY 6/10/94. B. 1)B. BEAMAN TO SEND A TASK ASSIGNMENT TO MMAS TO GIVE US A COST ESTIMATE FOR THE RECONDITIONING OF THE BATTERIES ON-STAND. THE COST ESTIMATE SHOULD ALSO INCLUDE THE MONITORING OF THE BATTERY CELLS WITH AUTOMATIC EQUIPMENT ON-STAND AS AN OPTION. PLAN WOULD BE TO NOT RECONDITION BATTERIES ON-STAND UNLESS WE HAVE TO DELAY THE LAUNCH X DAYS. ONCE MMAS SENDS THE COST ESTIMATE FOR RECONDITIONING BATTERIES ON-STAND: 2. B. BEAMAN TO DRAFT A \$0 PR (EST COST =\$TBD UPN 615-3) BY TBD FOR MMAS TO DEVELOP PROCEDURES TO RECONDITION BATTERIES ON-STAND AFTER ENCAPSULATION. 3. S.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CR00001233					DOBROSIELSKI TO PREPARE PR BY TBD. 4. B. BEAMAN TO PROVIDE P. FITZGERALD AND C. KROGEL WITH A DETAILED S.O.W. FOR MMAS TO DEVELOP PROCEDURES FOR RECONDITIONING OF BATTERIES ON-STAND AFTER ENCAPSULATION. 5. P. FITZGERALD TO ISSUE A ROUTINE CHANGE ORDER/RFP BY TBD.10/6/94: ACTION ITEM A (1 THROUGH 5) WAS CANCELLED AND SUPERCEDED BY CCR 1241 (MOD 123). 6/21/95: THIS CCR IS CLOSED DUE TO THE FOLLOWING:-ACTION ITEMS A1 THROUGH 5 WERE SUPERCEDED BY CCR 1241, THEREFORE THEY ARE CANCELLEDACTION ITEMS B2 THROUGH 5 WERE SUPERCEDED BY CCR 1349, THEREFORE, THEY ARE CANCELLED.
CR00001234	CHANGE TO THE INSTRUMENT INTERFACE SPECIFICATION FOR THE SBUV/2 DOCUMENT	MILLER, T	03/28/1994 06/02/1994 06/06/1994	C 1	T. MILLER TO SEND A TECHNICAL DIRECTION TO MMAS INCORPORATING THIS CCR.
CR00001235	AMSU-A S/N 104 CHANNELS 11 & 14 SAW OUT-BAND REJECTION (WAIVER W021)	KRIMCHANSKY, S	03/30/1994 04/14/1994 04/14/1994	C 1	THIS CCR IS APPROVED. 1. S. KRIMCHANSKY TO NOTIFY AEROJET OF THIS WAIVER APPROVAL AND SUBMIT COPY TO C. KROGEL.
CR00001236	AVHRR RATE OF CHANGE	PSZCOLKA, S	04/04/1994 07/22/1994 11/14/2000	C 1	11/14/00: THIS CCR IS SUPERSEDED BY CCR 1236A. 6/28/00: PSZCOLKA HELD A TELECON WITH LMSSC TO DISCUSS THIS CCR. HE NEEDS TO VERIFY IF A DETAILED THERMAL MODEL WAS DELIVERED TO LMSSC IN 1995 AS PER THIS CCR DIRECTED. AWAITING UIIS UPDATE. 3/8/99: LMMS CLAIMS THEY NEVER AGREED TO THIS CHANGENEED TO RESOLVE. TD 434 WAS SENT TO THEM ON 10/6/94.
CR00001236A	AVHRR RATE OF CHANGE	CARDONE, J PSZCOLKA, S	11/14/2000 01/16/2001 01/16/2001	C 1	SUPERSEDED BY CCR 1236B SUBMITTED ON 1/16/01.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

			Ciosea.	Cital	ige:
STATUS = 0 CR00001237	ALTERNATIVE IMU STUDY FOR NOAA-N/N'	CALHOON, C	04/04/1994 04/14/1994 10/31/1994	C 1	THIS CCR IS APPROVED. 1. C. CALHOON TO DRAFT A TASK ASSIGNMENT FOR MMAS TO PERFORM THIS STUDY BASED ON THE TITAN. 2. P. FITZGERALD TO SEND TASK ASSIGNMENT TO MMAS. 3. C. THIENEL TO TALK TO GUNN REGARDING LAUNCH VEHICLE.
CR00001239	HIRS/3 10 KM FOV STUDY	KNOLL, J	04/04/1994 04/14/1994 09/21/1994	C 1	THIS CCR IS APPROVED. 1. J. KNOLL TO DRAFT TASK ASSIGNMENT FOR THE HIRS/3 10 KM FOV STUDY. 2. J. FASULA TO SEND TASK ASSIGNMENT TO ITT AND SUBMIT COPY TO C. KROGEL. 3. J. KNOLL TO LOOK INTO PROBLEM THAT ITT ENCOUNTERED WHEN THEY TRIED TO CHANGE THE SIZE OF FOV (AFT OPTICS). 4. TURN ITT ASAP.
CR00001240	IN-ORBIT AVAILABILITY PREDICTION	DANEY, W	04/06/1994 05/05/1994 12/20/1994	C 1	THIS CCR IS PLACED ON HOLD. W. DANEY TO ORGANIZE A MEETING WITH CODE 480, 302, AND THE GOES FAM TO DETERMINE THE USAGE AND FEASIBILITY OF THIS STUDY. A CCB WILL BE RESUMED TO ANALYZE THE RESULTS OF THIS MEETING. 7/11/94: A MEETING WAS HELD WITH W. DANEY, C. THIENEL, AND CODE 302 TO DETERMINE THE USAGE AND FEASIBILITY OF THIS STUDY. NOAA DID NOT ATTEND THE MEETING BUT APPROVED THE CCR (SEE ATTACHED LETTER) IT WAS DETERMINED THAT THIS CCR BE APPROVED. 1. CODE 302 HAS BEEN TASKED TO PERFORM THE INORBIT AVAILABILITY PREDICTION STUDY. THE ANALYSIS WILL BE COMPLETE BY AUGUST 1994.
CR00001241	30 DAY BATTERY RECONDITIONING FOR NOAA KLM (SEE CCR 1233 FOR SIMILAR SUBJECT)	BEAMAN, B SULLIVAN, R	04/13/1994 06/28/1994 08/16/1994	C 1	1. R. SULLIVAN TO REWRITE THE LAST SENTENCE IN SECTION 1 OF THIS CCR. 2. R. SULLIVAN TO DRAFT A \$0 PR (EST COST = \$200K UPN 615-3) BY 6/24/94. 3. S. DOBROSIELSKI TO PREPARE PR BY 6/24/94. 4. R. SULLIVAN TO PROVIDE P. FITZGERALD AND C. KROGEL WITH A DETAILED S.O.W., SECTION 12.2.2.7. 5. P. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 6/27/94. IN ADDITION, A CONTRACT MOD WILL HAVE TO BE ISSUED TO CANCEL THE MOD/RFP FOR CCR 1233. CCR 1233 ALSO CHANGED THE S.O.W., SECTION 12.2.2.7.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CR00001241					10/6/94: THIS CCR SUPERCEDES ACTION ITEM A (1 THROUGH 5) OF CCR 1233.
CR00001242	NOAA-KLM PATHFINDER TASK ORDER	CALHOON, C	04/14/1994 05/05/1994 05/04/1994	C 2	THIS CCR IS APPROVED. 1. C. CALHOON TO SEND A TASK ASSIGNMENT TO MMAS FOR THIS CCR AND INCLUDE THE FOLLOWING TO THIS TASK DESCRIPTION: - INVESTIGATE THE FEASIBILITY; SIMULATE HYDRAZINE UNLOAD/EMERGENCY UNLOAD; AND PHYSICAL CONSTRAINTS/PLACEMENTS OF EQUIPMENTS FOR BATTERY RECONDITIONING ON-STAND.
CR00001244	K,L,M G-STDN RECEIVER/DEMODULATOR (GRD) FREQUENCY CHANGE FROM 2025 TO 2026 MHZ	ACOSTA, P	04/14/1994 04/19/1994 03/08/1996	C 1	THIS CCR IS APPROVED. 1. E. HIRSCHMANN TO TAKE ACTION TO CHANGE N/N' FREQUENCY SPECIFICATIONS BEFORE NEGOTIATION. 2. E. HIRSCHMANN TO PROVIDE P. FITZGERALD WITH THE WORDING FOR MMAS TO CHANGE ALL DOCUMENTS SPACECRAFT TO GROUND ICD, GIIS, ETC. 3. MMAS TO MEASURE THE SPACECRAFT/INSTRUMENTS EMISSIONS AS MEASURED AT THE GRD ANTENNA AT 2026 MHZ DURING THE EMI TEST ON NOAA-K. 4. J. HAYES TO MAKE SURE ALL INSTRUMENT CONTRACTORS ARE MADE AWARE OF THE CHANGE IN THE GIIS. LOOK INTO THE POSSIBILITY OF EMISSIVITY MEASUREMENTS AT INSTRUMENT LEVEL. 5. E. HIRSCHMANN TO DRAFT A \$0 PR (EST COST = \$600K UPN 615-3) BY 4/18/94. 6. S. DOBROSIELSKI TO PREPARE A PR BY 4/19/94. 7. P. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 4/21/94.
CR00001245	UPDATE SARR UIIS (SEE CCR 1245A ADDENDUM TO THIS CCR)	MENTALL, J	04/22/1994 05/05/1994 09/14/1995	C 1	THIS CCR IS APPROVED. 1. G. ROBINSON TO SEND THIS CCR TO MMAS AND THE DEPARTMENT OF NATIONAL DEFENSE, CANADA FOR REVIEW. 2. IF BOTH PARTIES AGREE TO THESE CHANGES, G. ROBINSON TO SEND A TECHNICAL DIRECTION TO MMAS TO UPDATE THE UIIS TO INCORPORATE THIS CCR. 5/23/96: J. MENTALL IS IN THE PROCESS OF WORKING OUT ISSUES AND CONSOLIDATING CCR 1245 AND CCR 1245A.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = HWithdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

		Responsible:	Approvd: Closed:	Class Chan	s nge:
STATUS = C					
CR00001245A	UPDATE SARR UIIS (THIS IS AN ADDENDUM TO CCR 1245) SUPERSEDED BY CCR 1564	MENTALL, J	09/14/1995 12/21/1998	C 1	CCR WAS INITIATED DUE TO A.I. 1 OF CCR 1245. CNES APPROVED CCR 1245 WITH CHANGES. THESE CHANGES WERE THEN INCORPORATED AND ADDED TO CCR 1245A WHICH WAS TO BE ROUTED FOR REVIEW BUT WAS PUT ON HOLD. 5/23/96: J. MENTALL IS IN THE PROCESS OF WORKING OUT THIS CCR AND CONSOLIDATING WITH CCR 1245. 12/20/98: SUPERSEDED BY CCR 1564.
CR00001247	INCREASE OF LOE HOURS ON NAS5-29600 CONTRACT	ANDERSON, L	04/28/1994 06/06/1994 08/30/1994	C 2	1. AGREED TO DO NO SPECIAL STUDIES ON THIS CONTRACT AFTER THE NOAA-J LAUNCH. 2. C. THIENEL TO CALL GAVRILIS TO FIND OUT WHEN WE ARE GOING TO GET THE ACCOUNTING OF WHAT MONEY WAS SPENT ON THE NOAA-I ANOMALY SO WE CAN TRANSFER THIS TO NAS5-28000. 3. P. FITZGERALD TO FIND OUT IF FEE IS PAID ON LOE UP FRONT. IF IT IS NOT, THIS CCR WILL BE APPROVED. IF IT IS, THEN A CCB WILL BE RECONVENED. (CONTRACTOR GETS FEE ON LOE HOURS AS THEY ARE EXPENDED SEE ATTACHMENT). IF CCR IS APPROVED: 4. A. ANDERSON TO DRAFT A \$0 PR (EST COST = \$160K UPN 615-2). 5. S. DOBROSIELSKI TO PREPARE PR BY 6/7/94. 6. P. FITZGERALD TO ISSUE C.O. BY 6/10/94.
CR00001248	ATNAGE APT AND AVHRR DATA DISPLAY CAPABILITY	GREEN, L	05/04/1994 05/13/1994 05/27/1994	C 1	1. L. GREEN TO DRAFT A \$0 PR (EST COST = \$157K UPN 615-2 (\$100K) AND UPN 615-3 (\$57K). 2. S. DOBROSIELSKI TO PREPARE PR BY 5/18/94. 3. S. HARRIS TO ISSUE A CONTRACTING DIRECTION/MOD TO INCLUDE THE FOLLOWING: REPLACE OBSOLETE GFP: o APT AND AVHRR DATA INGEST AND DISPLAY CAPABILITY O RETAIN EQUAL OR GREATER CAPABILITY O RELIABLE/MAINTAINABLE O PROVIDE REQUIRED REDUNDANCY BY 5/19/94.
CR00001249	REPLACE AMSU-B WITH MHS ON NOAA-N AND NOAA-N PRIME	HALTERMAN, K	05/05/1994 05/05/1994 02/22/1995	C 1	CCR REVIEW PROCESS WAS BYPASSED DUE TO THE URGENCY OF THIS CCR. 1. C. CALHOON TO DRAFT A \$0 PR (EST COST = \$7.1M UPN

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:		mento.
STATUS = C		T			
CR00001249					615-4) BY 5/6/94. 2. S. DOBROSIELSKI TO PREPARE PR BY 5/9/94. 3. P. FITZGERALD TO ISSUE CONTRACT RFP BY 6/9/94.
CR00001250	AMSU-A1 S/N 103, 5083 MATERIAL REFLECTOR VIBRATION QUALIFICATION (DEVIATION D023)	KRIMCHANSKY, S	05/12/1994 06/06/1994 06/13/1994	C 1	1. S. KRIMCHANSKY TO NOTIFY AEROJET OF THIS WAIVER APPROVAL TO ALLOW S/N 103 UNIT (WITH 5083 REFLECTOR) TO BE VIBRATED TO 0.05 g2/HZ ONLY (5083 REFLECTOR WILL NEVER SEE THE 0.11 g2/HZ PER THIS WAIVER). 2. S. KRIMCHANSKY TO SEND A TECHNICAL DIRECTION TO AEROJET TO QUALIFY AND VIBRATE S/N 104 WITH 2219 REFLECTORS TO PROTOFIT LEVELS (0.11 g2/HZ).
CR00001251	AMSU-A1 S/N 103 ANTENNA BEAMWIDTH AND POINTING NON CONFORMANCE (WAIVER W025)	KRIMCHANSKY, S	05/12/1994 06/06/1994 06/13/1994	C 1	1. S. KRIMCHANSKY TO NOTIFY AEROJET OF THIS CCR APPROVAL. DONE 6/14/94.
CR00001252	WAIVERS TO PERMIT LOAD CURRENT RIPPLE FUNDAMENTAL FREQUENCY OF APPROXIMATELY 19.5 MHZ	GOLDBERG, H	05/16/1994 07/07/1994 08/13/1996	C 1	1. H. GOLDBERG TO NOTIFY MMAS VIA TWX THAT THIS WAIVER IS APPROVED CONTINGENT ON THE SUCCESSFUL SPACECRAFT EMI TEST AT MMAS. 2. H. GOLDBERG TO NOTIFY UK MET O OF THE CONTINGENT APPROVAL OF THIS CCR. 3/6/96: H. GOLDBERG TO DRAFT LETTER FOR LMAS REQUESTING WRITTEN CONCURRENCE OF SUCCESSFUL EMI TEST.
CR00001253	RESTRAINT OF THE USE OF FLASH PHOTOGRAPHY AND PULSED LASER IN THE PRESENCE OF AMSU-B	GOLDBERG, H	05/24/1994 06/28/1994 11/15/1994	C 1	1. H. GOLDBERG TO SEND A TECHNICAL DIRECTION TO MMAS TO INCLUDE: -THE INCORPORATION OF THE UIIS CHANGES APPROVED BY THIS CCR, -TO MAKE PROVISIONS TO NOT USE FLASH PHOTOGRAPHY AT THEIR FACILITY, -REQUIRE SIGNS ON SPACECRAFT THAT NO FLASH PHOTOGRAPHY BEALLOWED IN AREA. 2. H. GOLDBERG TO NOTIFY BAE OF THE APPROVAL OF THIS CCR. NOTE: THIS CCR IS APPROVED FOR AMSU-B ONLY.
CR00001254	TURN-ON LOAD CURRENT MEASUREMENT	FINEBERG, D	05/16/1994 07/22/1994 07/26/1994	C 1	THIS CCR IS APPROVED. 1. D. FINEBERG TO SEND A TECHNICAL DIRECTION TO ITT TO MODIFY THEIR TEST PROCEDURES TO REFLECT THIS CCR. NOTE: D. FINEBERG TO BARTER WITH ITT FOR A \$0 FEE ON THESE TEST

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

		Responsible:	Closed:	Char	nge:
STATUS = C					
CR00001254					PROCEDURES UPDATES FOR ONE OF THE WAIVERS THEY HAVE SUBMITTED RECENTLY.
CR00001255	REMOVAL OF HIRS/2I/3I FROM NOAA-J S/C AND RETURN TO ITT FOR CHECK OF POSSIBLE OUT OF SPEC NOISE IN THE	KNOLL, J	05/27/1994 05/27/1994 06/02/1994	C 1	1. J. KNOLL TO SEND A TECHNICAL DIRECTION TO MMAS REQUESTING THE REMOVAL OF THE HIRS/3I FROM THE SPACECRAFT AND PREP FOR SHIP. 2. J. KNOL TO SEND A TASK ASSIGNMENT TO ITT TO PROVIDE FOR SHIPPING TO AND FROM MMAS AND A TV TEST TO DETERMINE INSTRUMENT NENS.
CR00001256	NOAA-12 REDUCED GYRO IMPLEMENTATION	ANDERSON, A	06/01/1994 06/02/1994 06/03/1994	C 1	CCR BYPASSED REVIEW PROCESS. 1. A. ANDERSON TO SEND A TASK ASSIGNMENT TO MMAS TO PERFORM THIS CCR TASK.
CR00001257	NOAA-KLM AGS ENHANCEMENTS	ANDERSON, A	06/09/1994 06/28/1994 06/28/1994	C 1	1. A. ANDERSON TO SEND A TASK ASSIGNMENT TO MMAS FOR THE APPROVAL OF THIS CCR. NOTE: THE STATEMENT OF WORK FOR NASS-30350 WILL NOT BE CHANGE TO INCLUDE THE ORIGINAL PARAGRAPH CHANGE OF THIS CCR SINCE IT WAS DETERMINED THAT A TASK ASSIGNMENT WOULD BE ISSUED IN LIEU OF A CONTRACTUAL MODIFICATION, THEREFORE SECTION 4 OF THIS CCR IS ELIMINATED.
CR00001258	AVHRR/3 A302 CHANNEL 2 SPECTRAL RESPONSE (WAIVER 51)	FINEBERG, D	06/10/1994 02/13/1995 05/05/1995	C 1	THIS CCR IS APPROVED FOR A302. 1. D. FINEBERG TO DRAFT LETTER FOR J. FASULA'S SIGNATURE TO ITT NOTIFYING THEM OF THE APPROVAL OF THIS WAIVER BY 2/14/95. 2. J. FASULA TO SEND LETTER TO ITT BY 2/15/95. 3. J. FASULA TO SEND COPY OF LETTER TO CM FILE BY 2/15/95.SEE CCR 1208 FOR A301 AND CCR 1332 FOR A303.
CR00001259	AVHRR A302 CHANNEL 4 SPECTRAL RESPONSE (WAIVER 52)	FINEBERG, D	06/10/1994 02/17/1995 05/05/1995	C 1	THIS CCR IS APPROVED. (A 302 ONLY). 1. D. FINEBERG TO DRAFT LETTER FOR J. FASULA'S SIGNATURE TO ITT NOTIFYING THEM OF THE APPROVAL OF THIS WAIVER BY 2/17/95. 2. J. FASULA TO SEND LETTER TO ITT BY 2/21/95. 3. J. FASULA TO SEND COPY OF LETTER TO CM FILE BY 2/21/95.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

		Responsible:	Closed:		
STATUS = C					
CR00001260	AVHRR CHANNEL 3B SPECTRAL RESPONSE (WAIVER 53)	FINEBERG, D	06/10/1994 02/17/1995 05/05/1995	C 1	THIS CCR IS APPROVED. (A302 ONLY) 1. D. FINEBERG TO DRAFT LETTER FOR J. FASULA'S SIGNATURE TO ITT NOTIFYING THEM OF THE APPROVAL OF THIS WAIVER BY 2/17/95. 2. J. FASULA TO SEND LETTER TO ITT BY 2/21/95. 3. J. FASULA TO SEND COPY OF LETTER TO CM FILE BY 2/21/95.
CR00001261	TDFS INTERIM SUPPORT	ANDERSON, A	06/14/1994 06/28/1994 06/30/1994	C 1	1. A. ANDERSON TO SEND A TASK ASSIGNMENT TO MMAS FOR THE APPROVAL OF THIS CCR. 2. B. MAZUR, A. ANDERSON, AND D. COOLIDGE TO WORK OUT A CONFIGURATION PLAN FOR THE PAC/MMAS COMPATIBILITY PARALLEL WITH THE TASK ASSIGNMENT.
CR00001262	INCREASE TO THE NUMBER OF SBUV "DUMMIES" REQUIRED UNDER KLMNN' CONTRACT	MENTALL, J	06/14/1994 09/02/1994 03/06/2000	C 1	
CR00001263	AVHRR/3 VISIBLE CHANNEL CALIBRATION TEMPERATURE (SUPERCEDED BY CCR 1263A)	FINEBERG, D	06/29/1994 06/22/1995 10/31/1995	C 1	THIS CCR IS TO BE PLACED ON HOLD. 1. D. FINEBERG TO GET A WRITTEN ANALYSIS ON TEST IN TV THAT SHOWS HOW SENSITIVE VIS CAL IS TO BASEPLATE TEMPERATURE VARIATION. 2. C. DALTON/J. UNDERWOOD TO SEND LETTER TO ITT REGARDING THE ISSUE THAT ITT IS IGNORING OUR SPECIFICATION REQUIREMENTS. 6/22/95: THIS CCR IS APPROVED. 1. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 7/7/95.
CR00001263A	AVHRR/3 VISIBLE CHANNEL CALIBRATION TEMPERATURE	FINEBERG, D	10/31/1995 11/01/1995 04/19/1996	C 1	CCR 1263 WAS APPROVED ON JUNE 22, 1995. DURING NEGOTIATIONS, VERBAGE WAS CHANGED AND AGREED TO BY ITT AND GSFC. THEREFORE, CCR 1263A WAS ISSUED TO REFLECT THIS CHANGE.
CR00001264	ENGINEERING CHANGE PROPOSAL 10KM IFOV HIRS/3	KNOLL, J	07/07/1994 09/30/1994 11/17/1994	C 1	THIS CCR IS TO BE PLACED ON HOLD UNTIL THE FOLLOWING IS RECEIVED: 1. NOAA'S APPROVAL OF FUNDS FOR THIS CCR. 2. NOAA'S JUSTIFICATION FOR CLONES EXCEPTION. 3. J. KNOLL TO REAFFIRM THAT EVERYTHING IS REVERSIBLE. 4. J. KNOLL TO SORT OUT PARTS OF PROPOSAL THAT SHOULD BE INCLUDED AND WRITE NEW CCR. 5. J. KNOLL TO LAY OUT PLAN OF HOW WE WILL DO IF WE ARE TURNED ON (INCLUDE DECISION POINTS IN STUDY).

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		monto.
STATUS = C					
CR00001264					9/2/94: THIS CCR IS TO BE PLACED ON HOLD. 1. NOAA TO PROVIDE US WITH THE LETTER OF IRECTION TO PROCEED WITH THIS CCR. 9/30/94: THIS CCR IS APPROVED. RECEIVED LETTER FROM NOAA WITH DIRECTION AND FUNDS TO PROCEED WITH THIS CCR (SEE ATTACHMENT). 1. C. KROGEL TO CHANGE COST INFORMATION IN CCR (SEE NEW COST ROM FROM ITT DATED 8/29/94.) 2. C. KROGEL TO INCLUDE METOP INSTRUMENTS IN CCR. 3. J. KNOLL TO DRAFT A \$0 PR (EST COST =\$400K UPN 615-4 10/3/94. 4. J. LIU TO PREPARE PR BY 10/3/94. 5. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 10/7/94.
CR00001265	ENGINEERING CHANGE PROPOSAL BCU UNINTERRUPTABLE POWER SYSTEM AVHRR/3 HIRS/3	KNOLL, J BERTIN, M	07/07/1994 09/02/1994 04/21/1995	C 1	THIS CCR IS APPROVED. IT WAS DETERMINED THAT FIVE UPSs WOULD BE PURCHASED, THREE FOR ITT AND TWO FOR METOP. 1. J. LIU TO PREPARE A \$0 PR (EST COST =\$6K UPN 615-30 BY 9/7/94 (3 UPSs FOR ITT). 2. J. LIU TO PREPARE A \$0 PR (EST COST \$4K UPN 615-40 BY 9/7/94 (2 UPSs FOR METOP). 3. J. FASULA TO ISSUE CONTRACT CHANGE ORDER/RFP BY 9/14/94.
CR00001266	DELTA II STUDY FOR NOAA-N/N'	CALHOON, C	07/07/1994 07/07/1994 07/07/1994	C 1	C. CALHOON TO DRAFT TASK ASSIGNMENT. 2. P. FITZGERALD TO ISSUE TASK ASSIGNMENT AND SEND TO MMAS. * CCR ROUTING PROCESS WAS BYPASSED.
CR00001267A	INCREASE TASK ORDER ALLOCATION - 30350	CALHOON, C	07/07/1994 07/22/1994 08/16/1994	C 1	THIS CCR IS APPROVED WITH THE FOLLOWING CHANGES: 1. C. CALHOON TO REWRITE CCR AND SUBMIT TO C. KROGEL TO REFLECT: DONT NEED 5000 HOURS, FOUND MISTAKE IN ORIGINAL CONTRACT; DO NEED MONEY FOR TRAVEL AND MATERIALS. 2. C. CALHOON TO DRAFT A \$0 PR (EST COST =\$284K UPN 615-3) BY 7/26/94. 3. S. DOBROSIELSKI TO PREPARE PR BY 7/26/94. 4. P. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 7/29/94.
CR00001269	AVHRR SCANNED FOV (SUPERCEDED BY CCR 1269A)	FINEBERG, D	07/13/1994 09/09/1994 07/18/1996	C 1	11/7/00: J. CARDONE IS WORKING THIS OUT AND HAS CCR FILE. THE CCR IS TO BE PLACED ON HOLD. 1. D. FINEBERG TO

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C

Hold = H

Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	Memo.
STATUS = C CR00001269					REWORK THIS CCR AND RESUBMIT AS CCR 1269A FOR CCB REVIEW. 7/18/96: SEE CCR 1269A
CR00001269A	AVHRR SCANNED FOV (SUPERSEDED BY CCR 1269B)	FINEBERG, D	07/18/1996	C 1	SUPERSEDED BY CCR 1269B.
CR00001269B	AVHRR SCANNED FOV	FINEBERG, D	01/13/1997 04/09/1997 10/15/1997	C 1	APPROVED WITH CHANGES.
CR00001270	ELIMINATE USE OF CFC'S FOR CLEANING OF CIRCUIT CARD ASSEMBLIES FOR AVHRR & HIRS	FINEBERG, D	07/13/1994 08/19/1994 09/01/1994	C 1	THIS CCR IS APPROVED FOR ECP #50 WITH THE FOLLOWING CHANGE: ECP #50 REQUESTING PERMISSION TO DEVIATE FROM REQUIREMENT LISTED IN PARAGRAPHS 3A802 AND 3A903 OF NHB5300.4(3A-1) AND TO USE SEMI-AQUEOUS AND AQUEOUS METHODS TO REMOVE FLUX AND RESIDUES. THIS CCR IS PLACED ON HOLD FOR ECP #54. ECP #54 IS REQUESTING TO USE HCFC CLASS II OZONE DEPLETING CHEMICALS FOR SPOT CLEANING. IT IS TABLED FOR FURTHER DISCUSSION. 1. D. FINEBERG TO SEND A TWX TO ITT NOTIFYING THEM OF THE APPROVAL OF ECP #54. 2. D. FINEBERG TO DRAFT A \$0 PR (EST COST = \$4,000 UPN 615-3) BY 8/30/94. 3. J. LIU TO PREPARE PR BY 9/2/94. 4. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 9/9/94. 9/1/94: D. FINEBERG TO NOTIFY ITT OF THIS CCR APPROVAL FOR WAIVER NO. 54 BY 9/9/94. (SEE ATTACH APPROVAL LETTER FROM W. DANEY DATED 9/1/94.) MEMO SENT TO ITT 9/1/94.
CR00001271	DTR UIIS AND PAR UPDATE	HALTERMAN, K	07/25/1994 09/02/1994 06/18/1996	C 1	THIS CCR IS APPROVED. 1. K. HALTERMAN TO SEND A TECHNICAL DIRECTION TO MMAS TO UPDATE THE UIIS TO REFLECT THIS CCR. 2. J. LIU TO PREPARE A \$0 PR (EST COST =\$0 UPN 615-30 BY 9/7/94. 3. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 9/14/94.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

			Cioseu.	Cital	ige.
STATUS = 0 CR00001272	CHANGE IN AMSU-B UIIS	GOLDBERG, H	07/26/1994 08/10/1994 11/15/1994	C 1	1. THIS CCR IS APPROVED. H. GOLDBERG TO SEND A TECHNICAL DIRECTION TO MMAS TO UPDATE THE UIIS BY 8/17/94. 2. H. GOLDBERG TO NOTIFY BAE OF THE APPROVAL OF THIS CCR BY 8/17/94.
CR00001273	AVHRR SPATIAL RESOLUTION	FINEBERG, D	07/27/1994 09/09/1994 09/20/1995	C 1	THIS CCR IS APPROVED. 1. D. FINEBERG TO PUT A TOLERANCE IN THE SPECIFICAITON; DETERMINE FROM PAST TEST DATA A 3 SIGMA MAX EXCURSION TOLERANCE. 2. J. LIU TO PREPARE A \$0 PR (EST COST = \$0 UPN 615-3) BY 9/14/94. 3. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 9/30/94.
CR00001274	SBUV A6 BOARD MODIFICATION	MILLER, T	07/28/1994 09/19/1994 10/27/1994	C 1	THIS CCR IS APPROVED. 1. T. MILLER TO SEND A LETTER TO BALL TO MODIFY THE A6 BOARD OF THE SBUV BY 9/21/94. 2. T. MILLER TO SUBMIT COPY OF LETTER TO THE CM FILE BY 9/21/94. LETTER RECEIVED 10/27/94.
CR00001275	DPA OF CELLS FOR NOAA-KLM FLIGHT PROGRAM, LOT 3 & 6 LIFE TEST & MO	BEAMAN, B	07/29/1994 08/05/1994 08/15/1994	C 1	1. S. DOBROSIELSKI TO PREPARE A REPROGRAMMING FOR \$45K FROM UPN 615-3 AND SEND TO CODE 734 BY 8/9/94. 2. S. DOBROSIELSKI TO PROVIDE COPY OF REPROGRAMMING TO C. KROGEL BY 8/10/94. 3. B. BEAMAN TO INITIATE DPA. 8/15/94: RECEIVED REPROGRAMMING AND B. BEAMAN HAS INITIATED DPA FOR LOT 3 CELLS.
CR00001276	PROCUREMENT OF SPARE RXOS FOR NAS5- 30350	CALHOON, C	08/02/1994 08/05/1994 09/13/1994	C 1	1. C. CALHOON TO DRAFT A \$0 PR (EST COST = \$700K UPN 615-3) BY 8/5/94. 2. S. DOBROSIELSKI TO PREPARE PR BY 8/5/94. 3. P. FITZGERALD TO ISSUE CHANGE ORDER BY 8/5/94. 4. C. KROGEL TO CHANGE CCR TITLE TO: PROCUREMENT OF SPARE RXOs FOR NAS5-30350. 5. C. KROGEL TO CHANGE CCR PROCUREMENT CLASSIFICATION TO "EMERGENCY."
CR00001277	NOAA K,L,M ACOUSTIC LEVELS (SUPERCEDED BY CCR 1277A)	ARMAN, A	08/05/1994 09/02/1994 09/07/1994	C 1	1. A. ARMAN TO RESUBMIT THIS CCR AS 1277A WITH NEW VALUES AND RECONVENE CCB BY 9/7/94.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		
STATUS = C					
CR00001277A	NOAA K,L,M ACOUSTIC LEVELS (SUPERCEDES CCR 1277)	ARMAN, A	09/07/1994 09/16/1994 09/16/1994	C 1	THIS CCR WAS PRESENTED AND APPROVED AT THE CCB ON 9/16/94. AFTER CCB, SECTIONS 1 AND 4 OF THIS CCR WERE CHANGED TO REFLECT TOLERANCE LEVELS SO CCR 1277B WAS GENERATED. THIS CCR WAS NEVER SIGNED OFF. SEE CCR 1277B.
CR00001277B	NOAA-K,L,M ACOUSTIC LEVELS	ARMAN, A	09/21/1994 06/02/1995	C 1	CCR 1277A WAS APPROVED AT THE CCB ON 9/16/94. SINCE THE CCB, SECTION 1 HAS BEEN MODIFIED TO REFLECT TOLERANCE LEVELS AND SECTION 4 HAS BEEN MODIFIED TO INCLUDE THE ATN-KLM GIIS CHANGE. THIS MODIFIED CCR IS NOW CCR 1277B AND WILL BYPASS THE ROUTE AND CCB PROCESS. THE ACTIONS WILL REMAIN THE SAME AS ORIGINALLY ASSIGNED. 1. J. LIU TO PREPARE A \$0 PR (EST COST =\$10K UPN 615-3) BY 9/21/94. 2. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 9/28/94. TRANSMITTAL LETTER SHOULD ALSO INFORM MMAS TO UPDATE THE ATN-KLM VERIFICATION SPECIFICATION, THE NOAA-KLM GENERAL DESIGN AND TEST REQUIREMENTS, AND THE ATN-KLM GENERAL INSTRUMENT INTERFACE SPECIFICATION TO REFLECT THIS CCR.
CR00001278	PROVIDE NAGE SOFTWARE FOR NEW SARR STE (RATS)	ROBINSON, G	08/05/1994 09/09/1994 10/11/1994	C 1	THE CCR IS APPROVED. 1. L. GREEN TO DRAFT A TASK ASSIGNMENT TO MMAS DETAILING THE SOFTWARE REQUIREMENTS TO INCLUDE 4 MAN WEEKS (200 HOURS) BY 9/30/94. 2. C. CALHOON TO APPROVE AND ISSUE TASK ASSIGNMENT TO MMAS. 3. C. KROGEL TO CHANGE SECTION 4 OF THIS CCR TO "NONE."
CR00001279	UPDATE TRANSPORTATION MEASUREMENT INSTRUMENTATION FOR NOAA-J,K,L,M,N, N'	CLARK, M	08/05/1994 08/12/1994 06/02/1995	C 1	1. J. LIU TO PREPARE A \$0 PR (EST COST = \$83,194K UPN 613-2 NAS5-29600) BY 8/12/94. ATTACHMENT 1 SHOULD BE ATTACHED TO PR WHEN ORDERING. 2. S. HARRIS TO ISSUE EMERGENCY CHANGE ORDER/MOD BY 8/15/94 FOR NAS5-29600. NOTE: 0 MMAS TO PURCHASE THREE TRANSPORTATION MEASUREMENT INSTRUMENTS; 0 MMAS WILL BE RESPONSIBLE FOR REDUCING THE DATA;

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A
Disapproved = D

Pending = P

THE CM FILE BY 10/18/94.

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Issued: Status: Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CCR00001279 o MMAS WILL BE THE KEEPER OF EQUIPMENT AND REDUCTION OF DATA AND WILL EXPEDITE ASAP FOR NOAA-J: o MMAS WILL CALIBRATE ONCE A YEAR, 3. J. LIU TO PREPARE A \$0 PR (EST COST = \$50K UPN 613-3 NAS5-30350 BY 8/19/94 FOR DATA REDUCTION ON SPACECRAFT KLM AND INSTRUMENTS. 4. P. FITZGERALD TO ISSUE ROUTINE 2 CHANGE ORDER/MOD BY 8/22/94 FOR NAS5-30350 FOR DATA REDUCTION ON SPACECRAFT AND INSTRUMENTS, PROPOSAL TO INCLUDE COST OF DATA REDUCTION SEPARATELY. NOTE: INSTRUMENT SHIPPING WILL BE TO/FROM MMAS. MMAS TO DETERMINE FROM HISTORICAL DATA NUMBER OF EXPECTED INSTRUMENT SHIPMENTS, 5, A, ARMAN TO PROVIDE C, KROGEL WITH NEW COST ESTIMATE FOR THREE INSTRUMENTS BY 8/12/94. 6. A. ARMAN TO DETERMINE THRESHOLDS FOR ALL INSTRUMENTS AND SPACECRAFT BY 10/1/94. 7. C. KROGEL TO CHANGE SECTIONS 1, 2, 3, AND COST ESTIMATE OF THIS CCR TO REFLECT CHANGE OF INSTRUMENT QUANTITIES, INSTRUMENT SHIPPING TO/FROM MMAS BY 8/12/94. PURCHASE OF THREE DEUTERIUM LAMPS FOR SBUV CR00001280 MILLER, T 08/15/1994 THIS CCR IS APPROVED. 1. T. MILLER TO SEND A MEMO TO CALIBRATION 09/12/1994 NIST DIRECTING THEM TO PURCHASE THREE DEUTERIUM 09/24/1994 LAMPS AND SHIP THEM TO BALL, 2, J. LIU TO PROVIDE FUNDS TO THE NIST CONTRACT FOR THIS EFFORT. CR00001281A MM/AS WAIVER NO. WD 27050-MSU FM 10 LOUVER GOLDBERG, H 08/22/1994 С 1. H. GOLDBERG TO GET MORE INFORMATION ON ACTION 08/29/1994 ITEMS A1, A2, AND A3 OF TDR #J3326. 8/26/94: 1. H. 08/29/1994 GOLDBERG TO SEND A TWX TO MMAS APPROVING THIS WAIVER. TDR K1196, OUT-OF-SPEC RIPPLE VALUES ON 28VDC MAIN С THIS CCR IS APPROVED AND SUPERCEDES CCR 1282. 1. J. CR00001282A KNOLL. J BUS. THE 10VDC BUS. & THE 28VDC PULSE BUS HIRS/2I 10/14/1994 KNOLL TO PREPARE LETTER FOR L. DRAPER'S SIGNATURE 10/14/1994 NOTIFYING MMAS OF THE APPROVAL OF THIS CCR BY 10/17/94. 2. L. DRAPER TO SEND LETTER TO MMAS BY 10/18/94, 3, L. DRAPER TO PROVIDE COPY OF LETTER TO

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Poppopsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

			Closed:	Char	nge:
STATUS = C					
CR00001283	CHANGE IN AMSU-B UIIS TO ALLOW INCREASE ON 10V INTERFACE BUS RIPPLE CURRENT (SEE CCR 1204)	GOLDBERG, H	09/22/1994 09/22/1994 11/15/1994	С	THIS CCR IS APPROVED. 1. H. GOLDBERG TO PREPARE LETTER FOR C. CALHOON'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR BY 9/23/94. 2. C. CALHOON TO SEND LETTER TO MMAS BY 9/26/94. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CM FILE BY 9/26/94. 4. H. GOLDBERG TO NOTIFY THE BAE OF THE APPROVAL OF THIS CCR BY 9/26/94. (SEE CCR 1204) 10/26/94: LETTER TO BAE WAS NOT NEEDED THEREFORE ACTION ITEM 4 IS WITHDRAWN.
CR00001284	REFURBISH IMU SN201 AS NOAA-J SPARE	TASEVOLI, M	10/03/1994 09/30/1994 12/21/1998	C 1	THIS CCR IS APPROVED. A CCB WAS HELD ON 09/30/94. PRESENT WERE C. THIENEL, J. UNDERWOOD, W. MAZUR, AND L. DRAPER. CCB REVIEW PROCESS WAS BYPASSED. 8/29/96: UNDER NEGOTIATIONS. 12/21/98: PROCUREMENT PROVIDED COPY OF MOD 148.
CR00001285	COMPLETION OF AMSU-B UIIS "TBD" AND "TBS" ITEMS	GOLDBERG, H	10/25/1994 11/01/1994 11/04/1994	C 1	THIS CCR IS APPROVED. 1. H. GOLDBERG TO PREPARE LETTER FOR C. CALHOON'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR BY 11/2/94. 2. C. CALHOON TO SEND LETTER TO MMAS BY 11/2/94. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CM FILE BY 11/2/94.
CR00001286	HIRS/3 FM H303 WAIVER 56 FOR OUT-OF -SPEC IFOV SIZE OF CHANNEL 9, AND CHANNEL 20 1/2 PWR FOV SIZE WHEN	KNOLL, J	10/21/1994 12/02/1994 12/02/1994	С	THIS CCR IS APPROVED. 1. J. KNOLL TO SEND APPROVED SIGNED WAIVER WITH MEMO TO ITT BY 12/5/94. 2. J. KNOLL TO PROVIDE COPY OF SIGNED WAIVER WITH MEMO TO CCR FILE BY 12/05/94. (THIS CCR IS SUPERCEDED BY CCR 1286)
CR00001286A	HIRS/3 WAIVER #56A, FM 303 OUT-OF-SPEC FOV REGISTRATION OF CHANNEL 13 (SUPERCEDES CCR 1286)	KNOLL, J	12/07/1994 12/08/1994 05/26/1995	C 1	CCR 1286 WAS APPROVED ON 12/2/94. SINCE ITT HAS RESUBMITTED THIS WAIVER NUMBER 56A WITH IMPROVED VALUES, THE CCR REVIEW PROCESS HAS BEEN BYPASSED AND THIS CCR IS APPROVED. 1. J. KNOLL TO PREPARE LETTER FOR ITT APPROVING THIS WAIVER BY 12/9/94. 2. J. FASULA TO SEND LETTER AND WAIVER TO ITT BY 12/12/94. 3. J. FASULA TO PROVIDE COPY OF SIGNED WAIVER AND LETTER TO CCR FILE BY 12/12/94.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:		momo.
STATUS = C					
CR00001287	HIRS/3 FM 303 OUT-OF-SPEC FOV REGISTRATION OF CHANNELS 1, 13, AND 14 (WAIVER 55)	KNOLL, J	10/28/1994 12/02/1994 12/02/1994		THIS CCR IS APPROVED. 1. J. KNOLL TO SEND APPROVED SIGNED WAIVER WITH MEMO TO ITT BY 12/5/94. 2. J. KNOLL TO PROVIDE COPY OF SIGNED WAIVER WITH MEMO TO CCR FILE BY 12/5/94.
CR00001287A	HIRS/3 FM #303 WAIVER #55A FOR OUT-OF-SPEC IFOV SIZE OF CHANNEL 9, AND CHANNEL 20 1/2 PWR FOV SIZE	KNOLL, J	12/07/1994 12/08/1994 05/26/1995	1	CCR 1287 WAS APPROVED ON 12/2/94. SINCE ITT HAS RESUBMITTED THIS WAIVER NUMBER 55A WITH IMPROVED VALUES, THE CCR REVIEW PROCESS HAS BEEN BYPASSED AND THIS CCR IS APPROVED. 1. J. KNOLL TO PREPARE LETTER FOR ITT APPROVING THIS WAIVER BY 12/9/94. 2. J. FASULA TO SEND LETTER AND WAIVER TO ITT BY 12/12/94. 3. J. FASULA TO PROVIDE COPY OF SIGNED WAIVER AND LETTER TO CCR FILE BY 12/12/94.
CR00001288	ATNAGE DATA DISTRIBUTION (SUPERCEDED BY CCR 1288A)	GREEN, L	11/07/1994	1	CCB HELD 11/8/94. IT WAS DETERMINED THAT THIS CCR WOULD BE REWRITTEN TO MEET THE NEEDS OF THE PROJECT THEREFORE, THIS CCR HAS BEEN SUPERCEDED BY CCR 1288A.
CR00001288A	ATNAGE DATA DISTRIBUTION (SUPERCEDES CCR 1288)	GREEN, L	11/14/1994 11/16/1994 12/01/1994	1	THIS CCR IS APPROVED. 1. J. LIU TO PREPARE A \$0 PR (EST COST =\$125K UPN 615-3) BY 11/15/94. 2. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 11/16/94.
CR00001290	SBUV ANODE RANGE 3 DATA	MENTALL, J SPRINGER, C	11/17/1994 03/09/1995 10/31/1997	1	THIS CCR IS APPROVED. 1. T. MILLER AND C. KROGEL TO INCORPORATE CCR CHANGES TO THE SBUV PERFORMANCE SPECIFICATION GSFC S-480-31C BY 3/13/95. NEW REVISION WILL BE GSFC S-480-31D. 2. C. KROGEL TO PROVIDE COPY OF NEW REVISION SBUV PERFORMANCE SPECIFICATION GSFC S-480-31D TO J. FASULA FOR CONTRACTUAL MODIFICATION BY 3/13/95. 3. T. MILLER TO DRAFT A \$0 PR (EST COST =\$0 UPN 615-3) BY 3/13/95. 4. T. MILLER TO DRAFT A \$0 PR (EST COST =\$0 UPN 615-4) BY 3/13/95. 5. J. LIU TO PREPARE PR BY 3/20/95. 6. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 3/27/95. 7. T. MILLER TO PREPARE LETTER FOR C. CALHOON'S/J. BECKER'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR AND DIRECTING THEM TO UPDATE THE UIIS IN ACCORDANCE WITH THIS CCR BY

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CR00001290				3/13/95. 8. J. BECKER TO SEND LETTER TO MMAS BY 3/14/9 9. J. BECKER TO PROVIDE COPY OF LETTER TO THE CCR FILE BY 3/14/95. 10. C. KROGEL TO REVISE SECTION 2 OF THIS CCR TO INCLUDE ADMINISTRATIVE PAPER CHANGE CLAUSE. 3/26/97: RESOLVING CHANGES NOT INCORPORATED IN UII: REV AM WITH J.MENTALL. 10/15/97: E. LIPTAK IS RESEARCHING LMMS CLAIM THAT UI WAS UPDATED ACCORDINGLY WITH MINOR CHANGES (SE LMMS E-MAIL DATED 10/15/97). 10/31/97: CONCURRENCE FROM LMMS, BASD, AND GSFC OF THE UIIS CHANGES ARE ACCEPTABLETHIS CCR IS CLOSED.
CR00001291	SBUV CHANGE PROM TO RAM	MENTALL, J SPRINGER, C	11/17/1994 03/09/1995 10/31/1997	THIS CCR IS APPROVED. 1. T. MILLER AND C. KROGEL TO INCORPORATE CCR CHANGES TO THE SBUV PERFORMANCE SPECIFICATION GSFC S-480-31C BY 3/13/91. NEW REVISION WILL BE GSFC S-480-31D. 2. C. KROGEL TO PROVIDE COPY OF NEW REVISION SBUV PERFORMANCE SPECIFICATION GSFC S-480-31D TO J. FASULA FOR CONTRACTUAL MODIFICATION BY 3/13/95. 3. T. MILLER TO DRAFT A \$0 PR (EST COST =\$0 UPN 615-3) BY 3/13/95. 4. T. MILLER TO DRAFT A \$0 PR (EST COST =\$0 UPN 615-4) BY 3/13/95. 5. J. LIU TO PREPARE PR BY 3/20/95. 6. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 3/27/95. 7. T. MILLER TO PREPARE LETTER FOR C. CALHOON'S/J. BECKER'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR AND DIRECTING THEM TO UPDATE THE UIIS IN ACCORDANCE WITH THIS CCR BY 3/13/95. 8. J. BECKER TO SEND LETTER TO MMAS BY 3/14/5 9. J. BECKER TO PROVIDE COPY OF LETTER TO THE CCR FILE BY 3/14/95. 10. C. KROGEL TO REVISE SECTION 2 OF THIS CCR TO INCLUDE ADMINISTRATIVE PAPER CHANGE CLAUSE. 3/26/97: RESOLVING CHANGES NOT INCORPORATED IN UIIS REV AM WITH J. MENTALL.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		momo.
STATUS = C CR00001291					10/15/97: E. LIPTAK IS RESEARCHING LMMS CLAIM THAT UIIS
					WAS UPDATED ACCORDINGLY WITH MINOR CHANGES (SEE LMMS E-MAIL DATED 10/15/97). 10/31/97: CONCURRENCE FROM LMMS, BASD, AND GSFC ON THE UIIS CHANGES ARE ACCEPTABLETHIS CCR IS CLOSED.
CR00001292	SBUV/2 DIFFUSER ANGLE CHANGE	MILLER, T SPRINGER, C	11/17/1994 03/09/1995 01/26/1996	C 1	THIS CCR IS APPROVED. 1. T. MILLER TO PREPARE LETTER FOR C. CALHOON'S/J. BECKER'S SIGNATURE NOTIFYING BALL OF THE APPROVAL OF THIS CCR BY 3/13/95. 2. J. FASULA TO SEND LETTER TO BALL BY 3/14/95. 3. J. FASULA TO PROVIDE COPY OF LETTER TO THE CCR FILE BY 3/14/95. 4. T. MILLER TO PREPARE LETTER FOR C. CALHOON'S/J. BECKER'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR AND DIRECTING THEM TO UPDATE THE UIIS IN ACCORDANCE WITH THIS CCR BY 3/13/95. 5. J. BECKER TO SEND LETTER TO MMAS BY 3/14/95. 6. J. BECKER TO PROVIDE COPY OF LETTER TO THE CCR FILE BY 3/14/95.
CR00001294	NOAA-K SINE VIBRATION LEVEL (SEE ALSO CCR 1388)	CALHOON, C ARMAN, A	11/21/1994 11/21/1994 12/01/1994	C 1	1. A. ARMAN TO DRAFT A \$0 PR (EST COST =\$0 UPN 615-3) BY 11/22/94. 2. J. LIU TO PREPARE PR BY 11/22/94. 3. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 11/23/94. LETTER SHOULD ALSO DIRECT MMAS TO UPDATE THE ATN-KLM VERIFICATION SPECIFICATION VS 2629892 IN ACCORDANCE WITH THIS CCR.
CR00001295	SECOND LOT 6 LIFE TEST FOR NOAA-KLM BATTERY CELLS	BEAMAN, B	11/23/1994 12/01/1994 06/27/1995	C 1	1. PERFORM LIFE TEST AT COMSAT UNDER CODE 700 SUPERVISION. 2. J. LIU TO PROVIDE FUNDING TO CODE 700. PREPARE A REPROGRAMMING FOR CODE 700 FOR \$100K BY 12/6/94. 3. J. LIU TO PROVIDE COPY OF REPROGRAMMING TO CCR FILE BY 12/6/94. 4. B. BEAMAN TO PREPARE A TECHNICAL DIRECTION FOR C. CALHOON'S SIGNATURE TO MMAS TO PROVIDE CELLS BY 12/6/94. 5. J. BECKER TO SEND TECHNICAL DIRECTION TO MMAS BY 12/7/94. 6. J. BECKER TO PROVIDE COPY OF TECHNICAL DIRECTION TO CCR FILE BY 12/7/94. 7. DO NOT MOD

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A
Disapproved = D

Closed = C Hold = H Withdrawn = W

Pending = P Withdrawn = W

Not Applicable = X

CCR Number: Issued: Status: Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CCR00001295 CONTRACT SOW, THEREFORE SECTION 4 OF THIS CCR IS TO BE CHANGED TO "NONE" BY C. KROGEL BY 12/1/94. SBUV/2 INTRA-INSTRUMENT CABLE PROCUREMENT CR00001298 MILLER. A 12/01/1994 THIS CCR IS APPROVED. 1. T. MILLER TO PREPARE LETTER (SUPERCEDED BY CCR 1298A) 12/16/1994 FOR C. CALHOON'S SIGNATURE NOTIFYING MMAS OF THE 12/21/1994 APPROVAL OF THIS CCR BY 12/19/94. 2. C. CALHOON TO SEND LETTER TO MMAS BY 12/20/94. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CCR FILE BY 12/20/94. SBUV/2 INTRA-INSTRUMENT CABLE PROCUREMENT MENTALL. J С CR00001298A 01/27/1995 (SUPERCEDES CCR 1298) 02/01/1995 03/01/1999 CR00001299 WAIVER #58 - HIRS H303 GROUND ISOLATION FOR COOLER KNOLL. J 12/05/1994 1. J. KNOLL TO PREPARE LETTER FOR ITT APPROVING THIS WINDOW HEATER 12/20/1994 WAIVER BY 12/21/94. 2. J. FASULA TO SEND LETTER AND 08/29/1995 WAIVER TO ITT BY 12/22/94. 3. J. FASULA TO PROVIDE COPY OF SIGNED WAIVER AND LETTER TO CCR FILE BY 12/22/94. CR00001300 **AVHRR/3 RADIATED EMISSIONS** 12/07/1994 FINEBERG, D THIS CCR IS APPROVED WITH THE FOLLOWING CHANGES 01/06/1995 TO SECTION 4 OF THIS CCR: TABLE 6 IS DELETED AND 09/20/1995 PARAGRAPH 5.20.2 WILL REFERENCE THE GIIS. 1. D. FINEBERG TO PROVIDE THE WORDING CHANGES TO C. KROGEL BY 1/9/95. 2. C. KROGEL TO INCORPORATE THE ABOVE CHANGES TO BOTH PERFORMANCE SPECIFICATIONS S-480-27.3 REVISIONS B AND C BY 1/10/95. 3. J. LIU TO PREPARE A \$0 PR (EST COST =\$0 UPN 615-3) BY 1/13/95. 4. J. LIU TO PREPARE A \$0 PR (EST COST = \$0 UPN 615-4) BY 1/13/95. 5. J. FASULA TO ISSUE A CHANGE ORDER/MOD BY 1/20/95. AVHRR/3 VISIBLE SPECTRAL RESPONSE MODIFICATIONS С CR00001301 FINEBERG, D 12/07/1994 THIS CCR IS APPROVED. 10/24/1995 1 02/24/1997 30 DAY BATTERY RECONDITIONING FOR NOAA-N/N' PRIME CR00001302 CALHOON, C DUE TO THE URGENCY OF THIS CCR, THE CCR ROUTING 12/19/1994 12/19/1994 PROCESS WAS BYPASSED AND SUBMITTED DIRECTLY TO 09/26/1995 PROJECT MANAGER, 1, C, CALHOON TO DRAFT A \$0 PR

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		mono.
STATUS = C					
CR00001302					(EST COST =\$400K UPN 615-4) BY 12/20/94. 2. J. LIU TO PREPARE PR BY 12/20/94. 3. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 12/21/94.
CR00001303	TITAN II INTERFACE CONTROL DOCUMENT REVISION 6	FERRY, J	01/26/1995 01/27/1995 03/08/1995	C 1	THIS CCR IS APPROVED. 1. J. LIU TO PREPARE A \$0 PR (EST COST =\$0 UPN 615-3) BY 1/30/95. 2. J. BECKER TO ISSUE A RFP/MOD BY 2/1/95.
CR00001304	TITAN II INTERFACE CONTROL DOCUMENT REVISIONS 4 AND 5	FERRY, J CALHOON, C	01/06/1995 01/06/1995 02/15/1995	C 1	DUE TO THE EMERGENCY OF THIS CCR, THE CCR ROUTING PROCESS HAS BEEN BYPASSED. 1. J. LIU TO PREPARE A \$0 PR (EST COST =\$0 UPN 615-3) BY 1/6/95. 2. J. BECKER TO ISSUE A CHANGE ORDER/MOD BY 1/9/95.
CR00001305	NOAA KLM ORBIT MAINTENANCE	COOLIDGE, D ESTES, R	01/27/1995 02/13/1995 08/08/1996	C 1	THIS CCR IS APPROVED PENDING RECEIPT OF NASA/ NESDIS WRITTEN CONCURRENCE. 1. A. ANDERSON TO GET DETAILED OPERATIONAL LIFETIME PREDICTION(S) RELATIVE TO DELTA II, 3-SIGMA LIMITS +/- REQUIREMENTS FOR W. MAZUR BY 2/17/95. 2. A. ANDERSON TO WRITE A TASK ASSIGNMENT BY 2/17/95 (\$250K) FOR A STUDY TO GENERATE A DETAILED SPACECRAFT IMPLEMENTATION PLAN AND PRESENTATION OF A DESIGN REVIEW. TASK ASSIGNMENT TO BE ISSUED AFTER RECEIPT OF NOAA/NESDIS LETTER. 3. ONCE TASK ASSIGNMENT IS COMPLETE AND PROJECT AND NOAA REVIEW AND APPROVE THE PLAN, THE FOLLOWING WILL TAKE PLACE: A) A. ANDERSON DRAFT A \$0 PR (EST COST = \$TBD UPN 615-3) BY TBD. B) J. LIU PREPARE PR BY TBD. C) J. BECKER ISSUE CONTRACT MOD/RFP BY TBD. (WORDING MAY CHANGE IN THE S.O.W IN SECTION 4 OF THIS CCR. 8/8/96: THIS CCR WAS APPROVED ON FEBRUARY 13, 1995. ACTION ITEMS 1 AND 2 WERE COMPLETED. THE COMPLETED STUDY (A.I. 2), A DETAILED REPORT, AND A PRESENTATION MADE TO THE PROJECT MANAGER AND NOAA RESULTED IN CANCELLING ANY FURTHER ACTIVITY OF THIS

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:		monto.
STATUS = C				1 1	
CR00001305					CCR; THEREFORE, ACTION ITEM 3 IS CANCELLED AND THIS CCR IS CLOSED.
CR00001306	RANDOM VIBRATION CHANGE TO PAR SPEC FOR BOTH DESIGN QUALIFICATION AND FLIGHT ACCEPTANCE TESTS FOR HIRS/3	KNOLL, J	02/09/1995 03/12/1995 09/20/1995	C 1	THIS CCR IS APPROVED WITH THE FOLLOWING CHANGES: 1. C. KROGEL TO CHANGE CCR S/C EFFECTIVITY TO N&N' ONLY; INSTRUMENT EFFECTIVITY SERIAL NUMBERS TO H304 AND H307 FOR NAS5-30384 AND NN' AND H305 AND H306 FOR EUMETSAT BY 3/20/95. 2. C. KROGEL TO CHANGE SECTION 3 OF THIS CCR TO ROUTINE 1 BY 3/20/95. 3. J. KNOLL TO DRAFT A \$0 PR (EST COST =\$0K UPN 615-4) BY 3/24/95. 4. J. LIU TO PREPARE PR BY 3/24/95. 5. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 3/24/95.
CR00001307	AMSU-A1 AND AMSU-A2 UIIS UPDATES	KRIMCHANSKY, S	02/03/1995 02/10/1995 02/13/1995	C 1	THIS CCR IS APPROVED. 1. S. KRIMCHANSKY TO PREPARE LETTER FOR C. CALHOON'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR BY 2/13/95. 2. C. CALHOON TO SEND LETTER AND CCR ATTACHMENTS TO MMAS BY 2/14/95. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CM FILE BY 2/14/95.*CCR REVIEW PROCESS WAS BYPASSED.
CR00001308	SBUV FIELD OF VIEW WAIVER (SBUV-W-040)	MILLER, T	02/10/1995 04/14/1995 09/21/1995	C 1	THIS CCR IS APPROVED. 1. T. MILLER TO PREPARE LETTER FOR G. COLON'S/J. FASULA'S SIGNATURE NOTIFYING BALL OF THE APPROVAL OF THIS CCR BY 4/17/95. (WAIVER IS TO BE ATTACHED TO LETTER.) 2. J. FASULA TO SEND LETTER TO BALL BY 4/18/95. 3. J. FASULA TO PROVIDE COPY OF LETTER TO THE CCR FILE BY 4/18/95.
CR00001310	AGE MAINTENANCE	GREEN, L	02/14/1995 02/17/1995 03/07/1995	C 1	THIS CCR IS APPROVED. 1. J. LIU TO PREPARE A \$0 PR (EST COST = \$0 UPN 615-3) BY 2/21/95. 2. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 2/28/95.
CR00001311A	A302 RADIATED EMISSIONS WAIVER 76A	PSZCOLKA, S	05/09/1997 05/12/1997 03/05/1999	C 1	

FURNISHED PROPERTY: PHASE 1 OF 3

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A
Disapproved = D

Pending = P

PROPOSAL. 5. J. LIU TO PROVIDE COPY OF REPROGRAM TO CM FILE UPON RECEIPT OF MM/DENVER-USAF COST

TO ADMINISTRATIVE CHANGES (SEE REVISED TABLES). 1. L.

GREEN TO DRAFT A \$0 PR (EST COST = \$604K UPN 615) BY
4/3/95 2 LIJULTO PREPARE PR BY 4/3/95 3 LIBECKER TO

(EST COST =\$30K UPN 615) BY 3/13/95. 2. J. LIU TO PREPARE PR BY 3/14/95. 3. J. BECKER TO ISSUE

CONTRACT MOD/RFP BY 3/20/95.

Hold = H Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Issued: Status: Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CNOAA-KLM LAUNCH ENVIRONMENT INSTRUMENTATION CR00001312 ARMAN, A 03/08/1995 THIS CCR IS APPROVED. 1. A. ARMAN TO PREPARE A 03/13/1995 LETTER TO CODE 470 WITH REQUIREMENTS FOR C. 07/28/1995 CALHOON'S SIGNATURE BY 3/13/95. 2. C. CALHOON TO SEND LETTER TO CODE 470 BY 3/13/95, 3, C, CALHOON TO PROVIDE COPY OF LETTER TO CM FILE BY 3/13/95. 4. J. LIU TO REPROGRAM (NTE) \$210K TO CODE 470 UPON RECEIPT OF MM/DENVER-USAF COST

CR00001313 MIRP MODIFICATION TO INDICATE AVHRR CHAN. 3A/3B COOLIDGE, D 03/09/1995 C DUE TO THE EMERGENCY OF THIS CCR, THE CCR ROUTING 03/13/1995 1 PROCESS WAS BYPASSED AND SUBMITTED DIRECTLY TO 03/22/1995 PROJECT MANAGER. 1. D. COOLIDGE TO DRAFT A \$0 PR

CR00001315 REPLACEMENT OF OBSOLETE AGE GOVERNMENT GREEN, L 03/17/1995 THIS CCR IS APPROVED. 1. L. GREEN TO DRAFT A \$0 PR FURNISHED PROPERTY: PHASE 1 OF 3 (SUPERCEDED BY 03/22/1995 (EST COST = \$604K UPN 615) BY 3/21/95. 2. J. LIU TO 1315A) 03/31/1995 PREPARE PR BY 3/22/95. 3. J. BECKER TO ISSUE A CONTRACTING DIRECTION/MOD BY 3/24/95. REPLACEMENT OF OBSOLETE AGE GOVERNMENT CR00001315A GREEN, L 03/31/1995 THIS CCR IS APPROVED AND SUPERCEDES CCR 1315 DUE

03/31/1995

04/12/1995

					ISSUE A CONTRACTING DIRECTION/MOD BY 4/7/95.
CR00001316	AVHRR CHANNEL 2 SPECTRAL RESPONSE WAIVER 51	FINEBERG, D	03/24/1995 05/15/1995 05/18/1995	C 1	THIS CCR IS APPROVED. 1. D. FINEBERG TO DRAFT LETTER FOR J. FASULA'S SIGNATURE TO ITT NOTIFYING THEM OF THE APPROVAL OF THIS WAIVER BY 5/12/95. 2. J. FASULA TO SEND LETTER TO ITT BY 5/12/95. 3. J. FASULA TO SEND

CR00001317 AVHRR CHANNEL 3B SPECTRAL RESPONSE WAIVER 53 FINEBERG, D

03/24/1995 C

05/15/1995 THEM OF THE APPROVAL OF THIS WAIVER BY 5/12/95. 2. J.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

UPN 615-4) BY 5/31/95. 3. J. LIU TO PREPARE PR BY 5/31/95. 4. J. FASULA TO ISSUE CONTRACT MOD/RFP BY 6/12/95.

Hold = H Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

	Tide.	Responsible:	Approvd: Closed:	Class	nge:
STATUS = C					
CR00001317					FASULA TO SEND LETTER TO ITT BY 5/12/95. 3. J. FASULA TO SEND COPY OF LETTER TO CM FILE BY 5/15/95.
CR00001318	AMEND NOAA K SARP UIIS (SUPERSEDED BY CCR 1318A)	MENTALL, J	04/10/1995 05/15/1995 06/07/1995	C 1	THIS CCR IS APPROVED WITH THE FOLLOWING CHANGES. 1. G. ROBINSON TO PREPARE LETTER FOR C. CALHOON AND J. BECKER'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR WITH THE ATTACHED CHANGES BY 5/17/95. (SEE NEW CHANGE PAGE SHEET 9 OF THE UIIS). 2. J. BECKER TO SEND LETTER TO MMAS BY 5/17/95. 3. J. BECKER TO PROVIDE COPY OF LETTER TO THE CM FILE BY 5/18/95.
CR00001318A	AMEND NOAA K SARP UIIS	MENTALL, J	06/07/1995 06/07/1995 02/02/1999	C 1	THIS CCR IS SUPERSEDED BY CCR 1583 AND NEW SARP UIIS WHICH INCORPORATES THIS CHANGE.
CR00001319	MHS MASS CHANGE FROM 60 TO 66 KG	MENTALL, J	04/12/1995 04/14/1995 05/08/1995	C 1	THIS CCR IS APPROVED. 1. J. MENTALL TO PREPARE LETTER FOR C. CALHOON'S/J. BECKER SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR. ATTACH CCR AND MHS UIIS CHANGE PAGE TO LETTER BY 4/18/95. 2. C. CALHOON TO SEND LETTER TO MMAS BY 4/18/95. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CCR FILE BY 4/18/95. 4. P. GREEN TO NOTIFY EUMETSAT OF THE APPROVAL OF THIS CCR BY 4/18/95. 5. P. GREEN TO PROVIDE COPY OF THIS NOTIFICATION TO THE CCR FILE BY 4/18/95.
CR00001320	DEVELOP SUNSHIELD FOR AVHRR/3 INSTRUMENTS	PSZCOLKA, S	04/12/1995 04/27/1995 03/03/2000	C 1	3/3/00: DRAWINGS ARE ACCEPTABLE PER S. PSZCOLKA. 3/8/99:RECEIVED REVISION E5/FUNCLEAR WHAT CHANGE WAS MADE TO THE DRAWINGAWAITING S. PSZCOLKA TO VERIFY WITH LMMS.
CR00001321	BUILD AUTOMATED REGISTRATION FIXTURING FOR THE AVHRR INSTRUMENTS	FINEBERG, D	04/13/1995 05/30/1995 07/17/1995	C 1	D. FINEBERG TO PREPARE ITT LETTER FOR J. FASULA SIGNATURE NOTIFYING THEM OF THE APPROVAL OF THIS CCR. 2. D. FINEBERG TO DRAFT A \$0 PR (EST COST =\$160K)

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	monto.
STATUS = C					
CR00001322	SEM - INVERTED DATA	ALEMAN, R	04/26/1995 08/17/1995 02/24/1998	C 1	THIS CCR IS APPROVED. 1. N. PITERSKI TO PREPARE LETTER FOR G. COLON/SEL CONTRACTING OFFICER AND SEND TO PANAMETRICS REQUESTING SEL TO ASSURE THAT THE LOGIC LEVEL DEFINITION IS INCLUDED IN EVERY INSTRUMENT DATA PACKAGE BY 8/23/95. 2. N. PITERSKI TO PREPARE A TECHNICAL DIRECTION FOR C. CALHOON SIGNATURE TO LMAS TO UPDATE THE UIIS PER THIS CCR BY 8/23/95. 3. J. BECKER TO SEND TECHNICAL DIRECTION TO LMAS BY 8/24/95. 4. N. PITERSKI TO PREPARE LETTER FROM PROJECT TO NOAA ADVISING THEM OF THE LOGIC LEVEL DEFINITION. 5. N. PITERSKI TO PROVIDE COPIES OF THE ABOVE TWO LETTERS AND TECHNICAL DIRECTION TO CM BY 8/24/95. 6. N. PITERSKI TO PROVIDE UPDATED UIIS TO CM BY 11/17/95. 12/97: CCR 2347 INCORPORATED THIS CCR WORDING ONLY.
CR00001323	SEM FINAL CALIBRATION PRIOR TO SHIPPING TO VANDENBURG	PITERSKI, N	04/26/1995 02/20/1996 04/08/1996	C 1	THIS CCR IS APPROVED WITH CHANGES FOR NOAA-K ONLY.
CR00001324	VOLTAGE DERATING-HIRS/3 COMMAND RELAY PWB (WAIVER 61)	DANEY, W KNOLL, J	05/09/1995 07/12/1995 07/14/1995	C 2	THIS CCR IS APPROVED. 1. W. DANEY TO PREPARE LETTER FOR J. FASULA'S AND G. COLON'S SIGNATURE NOTIFYING ITT OF THE APPROVAL OF THIS CCR BY 7/12/95. (LETTER SHOULD INCLUDE THE FOLLOWING COMMENT: IF CLASS 2 CAPACITOR IS AVAILABLE/ IN-STOCK IT MAY BE PRUDENT TO USE SAME TO MITIGATE ANY POTENTIAL OVERSTRESS.) 2. J. FASULA TO SEND LETTER AND WAIVER TO ITT BY 7/12/95. 3. J. FASULA TO PROVIDE COPY OF LETTER TO THE CM FILE BY 7/12/95.
CR00001325	PROPRIETARY MATERIALS FOR HIRS (WAIVER 59)	DANEY, W KNOLL, J	05/09/1995 07/12/1995 07/14/1995	C 2	THIS CCR IS APPROVED. 1. W. DANEY TO PREPARE LETTER FOR J. FASULA'S AND G. COLON'S SIGNATURE NOTIFYING ITT OF THE APPROVAL OF THIS CCR BY 7/12/95. 2. J. FASULA TO SEND LETTER AND WAIVER TO ITT BY 7/12/95. 3. J. FASULA TO PROVIDE COPY OF LETTER TO THE CM FILE BY 7/12/95.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

8/18/95. 2. C. KROGEL TO CHANGE COST ESTIMATE ROM TO

Closed = C Hold = HWithdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	memo.
STATUS = C					
CR00001326	PROPRIETARY MATERIALS FOR AVHRR (WAIVER 60)	DANEY, W FINEBERG, D	05/09/1995 07/12/1995 07/14/1995	C 2	THIS CCR IS APPROVED. 1. W. DANEY TO PREPARE LETTER FOR J. FASULA'S AND G. COLON'S SIGNATURE NOTIFYING ITT OF THE APPROVAL OF THIS CCR BY 7/12/95. 2. J. FASULA TO SEND LETTER AND WAIVER TO ITT BY 7/12/95. 3. J. FASULA TO PROVIDE COPY OF LETTER TO THE CM FILE BY 7/12/95.
CR00001327	ALUMINUM METALLIZATION REDUCTION FOR HIRS (WAIVER 63)	DANEY, W KNOLL, J	05/09/1995 07/05/1995 07/11/1995	C 2	THIS CCR IS APPROVED. 1. W. DANEY TO PREPARE LETTER FOR J. FASULA'S AND G. COLON'S SIGNATURE NOTIFYING ITT OF THE APPROVAL OF THIS CCR BY 7/7/95. 2. J. FASULA TO SEND LETTER AND WAIVER TO ITT BY 7/10/95. 3. J. FASULA TO PROVIDE COPY OF LETTER TO THE CM FILE BY 7/10/95.
CR00001328	AVHRR EARTH TARGET TEMPERATURE SET POINTS AT SPACECRAFT THERMAL VAC TEST	FINEBERG, D	05/16/1995 05/16/1995 06/25/1996	C 1	THIS CCR IS APPROVED. 1. C. CALHOON PREPARE LETTER TO LMAS ADVISING APPROVAL. 2. J. BECKER ISSUE LETTER BY 5/17/95.
CR00001329	INSTRUMENT CALIBRATIONS-SPACECRAFT THERMAL VAC TEST	CALHOON, C	05/17/1995 05/17/1995 02/26/1997	C 1	THIS CCR IS APPROVED. 1. C. CALHOON TO PREPARE LETTER TO MMAS APPROVING THIS CCR BY 5/17/95. 2. C. STEELEY TO PREPARE PR A \$0 PR (EST COST =\$50K UPN 615-4) BY 5/17/95. 3. J. BECKER TO ISSUE CONTRACTOR'S DIRECTION LETTER BY 5/18/95.
CR00001330	DELTA II LAUNCH VEHICLE FOR NOAA-NN -PRIME (SUPERCEDED BY CCR 1330A)	CALHOON, C	05/18/1995 05/18/1995 06/01/1995	C 1	THIS CCR IS APPROVED. 1. C. CALHOON DRAFT \$0 PR (EST COST =\$1M SAVINGS). 2. C. STEELY ISSUE PR. 3. J. BECKER ISSUE MOD BY 5/31/95.
CR00001330A	DELTA LAUNCH VEHICLE FOR NOAA-N,N' (SUPERCEDES CCR 1330) (CCR 1347 ADMINISTRATIVE CORRECTIONS)	CALHOON, C	06/01/1995 06/01/1995 02/21/1997	C 1	THIS CCR IS APPROVED AND SUPERCEDES CCR 1330. 1. C. CALHOON TO DRAFT A \$0 PR (EST COST =\$0 UPN 615-4) \$1M SAVINGS BY 6/1/95. 2. C. STEELEY TO PREPARE PR BY 6/1/95. 3. J. BECKER TO ISSUE MOD/RFP BY 6/1/95.
CR00001331	EAST WINDSOR TIROS PROJECT LIBRARY PROCUREMENT	CALHOON, C	05/23/1995 08/17/1995 05/12/1997	C 1	THIS CCR IS APPROVED WITH CHANGES. CHANGE IS TO INCLUDE MANPOWER ONLY. 1. C. KROGEL TO CHANGE SOW VERBAGE SECTION 5.1.1ADELETE "MINIMAL CDRL" IN SECOND SENTENCE; SECTION 5.1.1BDELETE "(CDRLs)" IN FIRST SENTENCE. (SEE ATTACH NEW CHANGE PAGE.) BY

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CR00001331				\$397K BY 8/18/95. 3. J. LIU TO PREPARE A \$0 PR (EST COS' =\$397K UPN 615-4) BY 8/25/95. 4. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 9/1/95.
CR00001332	AVHRR A303 CHANNEL 2 PEAK SPECTRAL RESPONSE WAIVER 49A	FINEBERG, D	06/08/1995 06/30/1995 09/20/1995	C THIS CCR IS APPROVED. 1. D. FINEBERG TO DRAFT LETTER FOR J. FASULA'S SIGNATURE TO ITT NOTIFYING THEM OF THE APPROVAL OF THIS WAIVER BY 7/5/95. 2. J. FASULA T SEND LETTER TO ITT BY 7/5/95. 3. J. FASULA TO SEND COF OF LETTER TO CM FILE BY 7/5/95.SEE CCR 1208 FOR A301 AND CCR 1258 FOR A302.
CR00001333	AVHRR/3 PATCH AND COOLER DOOR RESONANCE	PSZCOLKA, S	06/08/1995 08/17/1995 03/05/1999	C 1
CR00001334	HIRS/3 OPERATIONAL AMPLIFIER PRECAP INSPECTION WAIVER 79	DANEY, W KNOLL, J	06/14/1995 08/08/1995 09/20/1995	C THIS CCR IS APPROVED PENDING DPA RESULTS. 1. W. DANEY TO NOTIFY ITT THAT THIS CCR WILL BE APPROVED PENDING SATISFACTORY DPA RESULTS. WAIVER FORM WILL BE SIGNED AT THAT TIME. 2. W. DANEY TO NOTIFY CI UPON RECEIVING THE DPA RESULTS SO WAIVER FORM CAN BE SIGNED.
CR00001335	CONTRACT DATA REQUIREMENTS LIST CHANGES FOR NAS5-30350 (SUPERSEDED BY CCR 1335A)	CALHOON, C	06/21/1995 08/01/1995 10/10/1996	C THIS CCR IS APPROVED WITH CHANGE. SECTION 5.2.1.2., 1 FORMAT 5 REPORTING IS CHANGED (SEE NEW CHANGE PAGE FOR VERBAGE). 1. C. KROGEL TO GENERATE REVISED CHANGE PAGE BY 8/2/95. 2. J. LIU TO PREPARE / \$0 PR (EST COST = \$800K UPN 615-4) BY 8/7/95. 3. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 8/14/95. 9/27/95: RFP5-05834/429 WAS SENT 8/16/95. 10/10/96: THIS CCR IS SUPERSEDED BY CCR 1335.
CR00001335A	CONTRACT DATA REQUIREMENTS LIST CHANGES FOR NAS5-30350	CALHOON, C	10/03/1996 10/10/1996 03/10/1998	C THIS CCR IS APPROVED. 1
CR00001336	SEM-2 INTRA-INSTRUMENT CABLE PROCUREMENT	ALEMAN, R	06/22/1995 07/18/1995 03/05/1999	C 1

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C

Hold = H

Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		incino.
STATUS = C CR00001337	STATISTICAL ANALYSIS AND GRAPHIC DISPLAY SYSTEM	GREEN, L	07/23/1995 06/26/1995 08/16/1995	C 1	THIS CCR IS APPROVED. 1. J. LIU TO PREPARE A \$0 PR (EST COST =\$935K UPN 615-4) BY 6/30/95. 2. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 7/7/95. 3. C. KROGEL TO PREPARE CHANGE PAGES FOR DOCUMENTS SPECIFIED IN SECTION 4 OF THIS CCR BY 7/5/95.
CR00001338	SBUV FLIGHT MODEL 6 MODIFICATIONS	MILLER, T	06/27/1995 11/01/1995 01/22/1996	C 1	APPROVED. CHANGES TO THE SOW AND PERFORMANCE SPECIFICATION WERE ADDED AFTER REVIEW CYCLE PER C. CALHOON.
CR00001339	CHANGE IN AMSU-B THERMAL-VACUUM CALIBRATION CHECK ORBIT-HOT PLATEAU	GOLDBERG, H	06/28/1995 07/10/1995 03/21/1996	C 1	THIS CCR IS APPROVED. 1. H. GOLDBERG TO PREPARE TECHNICAL DIRECTION TO LMAS TO UPDATE THE UIIS INCORPORATING CHANGES INTO THE NOAA-K T/V TESTING FOR C. CALHOON AND J. BECKER SIGNATURE BY 7/11/95. 2. J. BECKER TO SEND TECHNICAL DIRECTION TO LMAS AND CC:CM FILE BY 7/11/95. 3. H. GOLDBERG TO NOTIFY BAE OF THE APPROVAL OF THIS CCR AND CC:CM FILE BY 7/14/95. 4. H. GOLDBERG TO PROVIDE UPDATED UIIS TO CONFIGURATION MANAGEMENT BY 9/8/95.
CR00001340	WAIVER FOR REPLACEMENT OF SCU A4 BOARD	DANEY, W	06/29/1995 07/18/1995 07/18/1995	C 2	THIS CCR IS APPROVED. 1. W. DANEY TO PREPARE LETTER FOR C. CALHOON'S/J. BECKER'S SIGNATURE NOTIFYING LMAS OF THE APPROVAL OF THIS CCR BY 7/19/95. 2. J. BECKER TO SEND LETTER AND WAIVER TO LMAS BY 7/20/95. 3. J. BECKER TO PROVIDE COPY OF LETTER TO THE CM FILE BY 7/20/95.
CR00001341	WAIVER FOR TDR J1775, OUT-OF-SPEC 28VDC MAIN BUS CURRENT RIPPLE AND 10VDC INTERFACE BUS RIPPLE FOR H302	KNOLL, J	07/06/1995 07/17/1995 06/10/1997	C 2	THIS CCR IS PLACED ON HOLD UNTIL T/V COMPLETION. IF RESULTS ARE ACCEPTABLE, THIS CCR IS APPROVED. 1. J. KNOLL TO DRAFT LETTER FOR G. COLON'S AND J. FASULA'S SIGNATURE TO ITT NOTIFYING THEM OF THE APPROVAL OF THIS CCR BY TBD. 2. J. FASULA TO SEND LETTER TO ITT BY TBD. 3. J. FASULA TO SEND COPY OF LETTER TO CM FILE BY TBD. 4. J. KNOLL TO DRAFT LETTER FOR C. CALHOON'S AND J. BECKER'S SIGNATURE TO LMAS NOTIFYING THEM OF THE APPROVAL OF THIS CCR BY TBD. 5. J. BECKER TO SEND LETTER TO LMAS BY TBD. 6. J. BECKER TO PROVIDE COPY OF LETTER TO CM FILE BY TBD.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		monto.
STATUS = C					
CR00001341					11/8/95: LETTER TO MMAS WAS SENT REQUESTING VERIFICATION THAT NO SPACECRAFT SUBSYSTEMS WERE AFFECTED BY THE RIPPLE. 11/29/95: LETTER RECEIVED FROM LMAS VERIFYING THAT NO SPACECRAFT SUBSYSTEMS WERE AFFECTED BY THE RIPPLE. 5/12/97: CCR WILL REMAIN OPEN UNTIL UIIS UPDATED IS RECEIVED.
CR00001342	HIRS ALTERNATE VENDOR SOLDERING CERT FOR BEI (ITT WAIVER #81)	KNOLL, J	07/06/1995 07/27/1995 08/01/1995	C 1	THIS CCR IS APPROVED. 1. J. KNOLL TO PREPARE LETTER FOR G. COLON/J. FASULA SIGNATURE NOTIFYING ITT OF THE APPROVAL OF THIS CCR BY 7/27/95. 2. J. FASULA TO SEND LETTER AND WAIVER TO ITT BY 7/28/95. 3. J. FASULA TO PROVIDE COPY OF LETTER TO THE CM FILE BY 7/28/95.
CR00001344	HIRS ALTERNATE VENDOR SOLDERING CERT FOR SCAN DRIVE MOTOR ASSEMBLY @ VERNITRON (ITT WAIVER #83)	KNOLL, J	07/06/1995 07/18/1995 08/30/1995	C 1	THIS CCR IS APPROVED. 1. J. KNOLL TO PREPARE LETTER FOR J. FASULA'S AND G. COLON'S SIGNATURE NOTIFYING ITT OF THE APPROVAL OF THIS CCR BY 7/19/95. 2. J. FASULA TO SEND LETTER AND WAIVER TO ITT BY 7/20/95. 3. J. FASULA TO PROVIDE COPY OF LETTER TO THE CM FILE BY 7/20/95.
CR00001345	HIRS ALTERNATE VENDOR SOLDERING CERT FOR LITTON-POLY SCIENTIFIC (ITT WAIVER #84)	KNOLL, J	07/06/1995 07/31/1995 08/01/1995	C 1	THIS CCR IS APPROVED. 1. J. KNOLL TO PREPARE LETTER FOR G. COLON/J. FASULA SIGNATURE NOTIFYING ITT OF THE APPROVAL OF THIS CCR BY 7/27/95. 2. J. FASULA TO SEND LETTER AND WAIVER TO ITT BY 7/28/95. 3. J. FASULA TO PROVIDE COPY OF LETTER TO THE CM FILE BY 7/28/95.
CR00001346	SPACECRAFT VIBRATION TEST MODIFICATION (SEE ALSO CCR 1294 AND 1388)	ARMAN, A	07/07/1995 06/27/1995 07/11/1996	C 1	THIS CCR IS APPROVED WITH CHANGE SUCH THAT ONLY L&M ARE TESTED THRUST AXIS ONLY, i.e., K HAS 3 AXIS TEST. 1. C. KROGEL TO REVISE THIS CCR TO REFLECT THE ABOVE CHANGE. SECTIONS 1 AND 2 OF THIS CCR ARE REVISED TO EXCLUDE "K," SECTION 5A IS REVISED TO EXCLUDE "K," NEW COST SAVINGS IS \$84.1K. REVISE SECTION 4, GSFC S-480-25.1, SECTION 4.4.4 TO: FOR

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = CHold = HWithdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CR00001346				NOAA-L, AND M, THE TEST SHALL BE CONDUCTED IN THE THRUST AXIS ONLY. FOR NOAA-K, N, AND N-PRIME, THE TEST SHALL BE CONDUCTED IN ALL THREE AXES. 2. J. LIU TO PREPARE A \$0 PR (EST COST = \$84.1K COST SAVINGS UPN 615-4) BY 8/8/95. 3. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 8/15/95. 6/27/96: THE REQUIREMENT FOR THIS CCR IS NO LONGER REQUIRED; THEREFORE, THIS CCR IS CANCELLED.
CR00001347	NAS5-30350 MOD 144 ADMINISTRATIVE CORRECTIONS (CORRECTS CCR 1330A)	CALHOON, C	07/07/1995 07/31/1995 08/22/1995	C BYPASS REVIEW CYCLE PER C. CALHOON. 1 THIS CCR IS APPROVED. 1. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 8/4/95.
CR00001348	ELECTRICAL CABLE AND HARNESS VACUUM BAKEOUT	TASEVOLI, M	07/11/1995 09/04/1996 03/08/2000	C 1
CR00001349	ON STAND BATTERY RECONDITIONING (SEE CCR 1233)	TASEVOLI, M	07/11/1995 08/01/1995 08/18/1995	C THIS CCR IS APPROVED WITH CHANGE. o APPROVE 1 EQUIPMENT PURCHASE AND ON STAND RECHARGE FOR FINAL PRELAUNCH RECONDITIONING (MOD 123) (TA 27 OPTIONS 1&2). o LAUNCH SLIP FULL RECONDITIONING ON STAND NOT INCLUDED AT THIS TIME - INCLUDE IN ANY LAUNCH EXTENSION PROPOSAL (TA 27, OPTION 3). o S.O.W. SECTION 12.2.2.7 VERBAGE IS CHANGED TO: IN CASE OF A LAUNCH DELAY, THE CONTRACTOR WILL BE DIRECTED T PERFORM A BATTERY RECONDITIONING "ON STAND." 1. C. KROGEL TO GENERATE REVISED CHANGE PAGE BY 8/3/95 2. J. LIU TO PREPARE A \$0 PR (EST COST =\$282K 615-4) BY 8/8/95. 3. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 8/15/95.
CR00001350	ENGINEERING CHANGE PROPOSAL - REGISTRATION TEST EQUIPMENT REQUIRED FOR 10 KM IFOV HIRS/3	KNOLL, J	07/13/1995 08/01/1995 01/29/1997	C THIS CCR IS APPROVED WITH CCB RECOMMENDATION TO 1 CONTRACTING OFFICER THAT THE COSTS BE RECOGNIZED BUT NO FEE BE NEGOTIATED SINCE THIS EFFORT SHOULD HAVE BEEN REALIZED AS PART OF THE INSTRUMENT MODIFICATION NEGOTIATED PREVIOUSLY. 1. J. LIU TO

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		- monto.
STATUS = C					
CR00001350					PREPARE A \$0 PR (EST COST = \$80K UPN 615-4) BY 8/9/95. 2. J. FASULA TO ISSUE A CONTRACTING DIRECTION/MOD TO PROVIDE THE TEST EQUIPMENT BY 8/16/95. 11/27/95: WORK HAS BEEN COMPLETED WITH NO FEE BEARING. ITT SUBMITTED PROPOSAL FOR ACTUALS AND J. FASULA HAS REQUESTED THAT AN AUDIT BE PERFORMED FOR THE ACTUALS.
CR00001351A	BRUSHLESS DC MOTORS FOR AVHRR/3 FLIGHT MODELS A304-A307	FINEBERG, D	02/05/1996 02/07/1996 02/26/1996	C 1	THIS CCR IS APPROVED TO DEVELOP A PROTOTYPE BRUSHLESS DC MOTOR AND CONTROL SYSTEM. UPON ACCEPTANCE OF PROTOTYPE, A REVISED CCR 1351B WILL BE GENERATED TO REPLACE THE AVHRR/3 80 POLE HYSTERISIS SYNCHRONOUS SCAN MOTOR.
CR00001352	MEPED PURGE REQUIREMENTS AT THE LAUNCH PAD	PITERSKI, N	07/17/1995 09/05/1995 12/13/1996	C 1	THIS CCR IS APPROVED. ACTION ITEMS HAVE BEEN REWRITTEN TO REFLECT CONTRACTUAL MOD CHANGE.
CR00001353	TIROS K THERMAL CYCLE PROCESS CHANGE WAIVER	DANEY, W	07/25/1995 08/17/1995 08/30/1995	C 2	THIS CCR IS APPROVED. 1. W. DANEY TO PREPARE LMAS LETTER FOR C. CALHOON/J. BECKER SIGNATURE NOTIFYING THEM OF THE APPROVAL OF THIS CCR BY 8/23/95. 2. J. BECKER TO SEND LETTER AND WAIVER TO LMAS BY 8/24/95. 3. J. BECKER TO PROVIDE COPY OF LETTER TO CM BY 8/24/95.
CR00001354	WAIVER, AIP NARROW BAND RADIATED EMISSIONS	DANEY, W	07/25/1995 08/17/1995 08/30/1995	C 2	THIS CCR IS APPROVED. 1. W. DANEY TO PREPARE LETTER TO LMAS APPROVING THIS WAIVER FOR C. CALHOON/J. BECKER SIGNATURE BY 8/24/95. 2. J. BECKER TO SEND LETTER AND WAIVER TO LMAS AND PROVIDE COPY TO CM FILE BY 8/25/95.
CR00001355	WAIVER, IC ROM STEP COVERAGE	DANEY, W	07/28/1995 08/18/1995 08/30/1995	C 2	THIS CCR IS APPROVED. 1. W. DANEY TO PREPARE LETTER FOR C. CALHOON/J. BECKER SIGNATURE NOTIFYING LMAS OF THE APPROVAL OF THIS CCR BY 8/23/95. 2. J. BECKER TO SEND LETTER AND WAIVER TO LMAS BY 8/24/95. 3. J. BECKER TO PROVIDE COPY OF LETTER TO THE CM FILE BY 8/24/95.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

		ivesponsible.	Closed:	Char	nge:
STATUS = C					
CR00001356	AMSU-B SPURIOUS EMI (TDR K5134) DURING SPACECRAFT TEST WAIVER (SUPERSEDED BY 1356A)	COLON, G GOLDBERG, H	07/28/1995 10/02/1995 10/02/1995	C 1	THIS CCR IS SUPERCEDED BY CCR 1356A.
CR00001356A	AMSU-B SPURIOUS EMI (TDR K 5134) DURING SPACECRAFT TEST WAIVER	COLON, G GOLDBERG, H	10/02/1995 10/02/1995 08/13/1996	C 1	THIS CCR IS APPROVED WITH CHANGES. 1. C. KROGEL TO CHANGE CCR TO INCLUDE THE ATTACHED CHANGES, CCR IS NOW 1356A. 2. H. GOLDBERG TO PREPARE LMAS TECHNICAL DIRECTION DIRECTING THEM TO UPDATE THE AMSU-B UIIS FOR C. CALHOON SIGNATURE BY 10/4/95. 3. C. CALHOON TO SEND TECHNICAL DIRECTION BY 10/5/95. 4. C. CALHOON TO PROVIDE COPY OF TECHNICAL DIRECTION TO CM BY 10/5/95. 5. P. KIM TO SEND LETTER TO CANADIANS NOTIFYING THEM OF THE APPROVAL OF THIS CCR BY 10/6/95. 6. H. GOLDBERG TO PROVIDE UPDATED UIIS TO THE CM OFFICE BY 12/26/95.
CR00001357	AVHRR SPURIOUS EMI (TDR K5132) DURING SPACECRAFT TEST WAIVER	COLON, G FINEBERG, D	07/28/1995 10/02/1995 10/25/1995	C 1	THIS CCR IS APPROVED. 1. D. FINEBERG TO PREPARE LETTER TO LMAS NOTIFYING THEM OF THE APPROVAL OF THIS CCR FOR C. CALHOON/J. BECKER SIGNATURE BY 10/4/95. 2. J. BECKER TO SEND LETTER BY 10/5/95. 3. J. BECKER TO PROVIDE COPY OF LETTER TO CM BY 10/5/95. 4. P. KIM TO SEND LETTER TO CANADIANS NOTIFYING THEM OF THE APPROVAL OF THIS CCR BY 10/6/95.
CR00001359	HIRS/3 ALUMINUM METALLIZATION REDUCTION CMOS CD4015B (ITT WAIVER #62)	KNOLL, J	08/10/1995 08/28/1995 08/29/1995	C 1	IT WAS DETERMINED THAT W. DANEY WOULD HANDLE THIS REQUEST THROUGH THE MRB, THEREFORE, THIS CCR IS NOT REQUIRED, AND IS WITHDRAWN. 1. W. DANEY TO HANDLE THIS REQUEST THROUGH THE MRB BY 9/11/95. 2. W. DANEY TO SEND LETTER TO ITT NOTIFYING THEM OF MRB DISPOSITION AND CCR WITHDRAWAL BY 9/12/95. 3. W. DANEY TO PROVIDE COPY OF LETTER TO THE CM FILE BY 9/12/95.
CR00001360	HIRS/3 ALUMINUM METALLIZATION REDUCTION CMOS CD4001 UB (ITT WAIVER #64)	KNOLL, J	08/10/1995 08/28/1995 08/29/1995	C 1	RESPONSES GIVEN TO T.O. 8/18/95.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = HWithdrawn = W

Closed = C

Not Applicable = X

CCR Number: Issued: Status: Title: Tech Lead(s): Memo: Approvd: Class

Responsible:

		Responsible:	Closed:	Char	nge:
STATUS = C					
CR00001361	AVHRR/3 CHANNEL 3B SPACECRAFT LEVEL AMBIENT TEST PROCEDURE	FINEBERG, D	08/18/1995 08/18/1995 08/08/1996	C 1	THIS CCR IS APPROVED WITH CHANGE. VERBAGE IN UIIS IS CHANGED (SEE ATTACHED MARK-UP.) 1. C. CALHOON TO PREPARE TECHNICAL DIRECTION FOR J. BECKER SIGNATURE DIRECTING LMAS TO UPDATE THE UIIS PER THIS CCR BY 8/19/95. 2. J. BECKER TO SEND TECHNICAL DIRECTION TO LMAS BY 8/19/95. 3. J. BECKER TO PROVIDE COPY OF TECHNICAL DIRECTION TO CM BY 8/19/95.
CR00001362	MAGNETIC TAPES FOR ATNAGE	GREEN, L	08/25/1995 08/25/1995 09/03/1996	C 1	THIS CCR IS APPROVED. 1. J. BECKER TO ASCERTAIN IF GSFC CLAUSE 52.245-92, "GOVERNMENT FURNISHED MAGNETIC TAPES" IS REFERENCED IN PRESENT BASIC CONTRACT AND MAKE THE REQUIRED CHANGE PER GSFC PROCUREMENT INFORMATION FLASH DATED 7/12/95. 2. J. LIU TO PREPARE A \$0 PR (EST COST =\$196K UPN 615-4) BY 8/28/95. 3. J. BECKER TO ISSUE A CONTRACTING MOD/RFP BY 8/29/95.
CR00001363	NOAA-NN'DELETION OF THE HYDRAZINE SYSTEM	COOLIDGE, D	08/29/1995 09/18/1995 02/21/1997	C 1	1. C. STEELEY ISSUE PR EST COST \$600K (SAVINGS) NLT 9/19/95. 2. J. BECKER ISSUE CONTRACT MOD NLT 9/25/95.
CR00001364	NOAA-K S/C TRAINING SUPPORT (SUPERCEDED BY CCR 1364A)	FERRY, J	09/06/1995 09/21/1995 09/27/1995	C 1	THIS CCR IS APPROVED. 1. C. STEELEY ISSUE PR EST COST \$144K NLT 9/21/95. 2. J. BECKER ISSUE CONTRACT MOD NLT 9/25/95.
CR00001364A	NOAA-K S/C TRAINING SUPPORT SERVICES (SUPERCEDES CCR 1364)	FERRY, J	09/27/1995 10/02/1995 09/25/1995	C 1	THIS CCR SUPERCEDES CCR 1364 AND IS APPROVED. 1. C. STEELEY TO PREPARE A \$0 PR (EST COST =\$144K UPN 615-4) BY 9/21/95. 2. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 9/25/95.
CR00001365	MAINTENANCE OF MSDF HARDWARE	JAY, E	09/13/1995 09/15/1995 09/25/1995	C 1	1. C. STEELEY ISSUE \$80K PR UPN 615-3 NLT 9/18/95. 2. J. BECKER ISSUE MOD NLT 9/25/95.
CR00001366	SBUV/2 UIIS REVISION FOR SPECIAL CLOUD COVER RADIOMETER (CCR) TEST	MENTALL, J	10/03/1995 11/01/1995 06/10/1997	C 1	APPROVED. ROM CHANGE FROM \$400.00 TO \$800.00 AND MODIFIED UIIS VERBAGE TO INCLUDE TONY MILLER'S CHANGES IN REVIEW COMMENTS.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

CR00001367	TIROS ATTITUDE SAFEHOLD SYSTEM (SEE CCR 1367A)	COOLIDGE, D	10/04/1995	С	THIS CCR IS TO BE REWRITTEN TO REFLECT A TIROS
	(, , , , , , , , , , , , , , , , , , ,		11/21/1995	1	ATTITUDE SAFEHOLD SYSTEM PHASE A STUDY TO BE
			12/11/1995	'	PERFORMED BY LMAS.
CR00001367A	TIROS ATTITUDE SAFEHOLD SYSTEM (STUDY) (SEE CCR	COOLIDGE, D	12/11/1995	С	THIS CCR IS APPROVED WITH CHANGES.
	1367B)		01/14/1996	1	3/6/96: THIS IS AN ADDENDUM TO CCB DISPOSITION DATED
			04/17/1996		1/14/96. THE URGENCY OF THIS CCR HAS BEEN CHANGED
					FROM AN URGENT 1 TO AN EMERGENCY STATUS,
					THEREFORE IN LIEU OF WAITING FOR LMAS PROPOSAL,
					ACTION ITEM #7 WAS ADDED.
CR00001367B	TIROS ATTITUDE SAFEHOLD SYSTEM- MODIFICATION	COOLIDGE, D	08/15/1996	С	THIS CCR CANCELS CCR 1367A.
			08/15/1996	1	
			12/20/1996		
CR00001368	SBUV/2 SOW AND SPECIFICATION UPDATE	MILLER, T	10/12/1995	С	APPROVED.
			10/27/1995	1	
			05/15/1996		
CR00001370	END-TO-END (ETE) TESTING SUPPORT	FERRY, J	10/27/1995	С	THIS CCR IS APPROVED WITH CHANGES.
			11/14/1995	1	AWAITING BILATERAL MOD.
			02/18/1998		
CR00001371	SBUV/2 HARDWARE DELETIONS	MILLER, T	10/27/1995	С	APPROVED. CCR ROUTING WAS BYPASSED.
			11/01/1995	1	
			01/22/1996		
CR00001372	TIROS IR DETECTOR LIFE CYCLE TEST PLAN	KNOLL, J	11/01/1995	С	THIS CCR IS APPROVED WITH CHANGE.
			12/12/1995	1	
			03/20/1996		
CR00001373	EMPLOYMENT OF THERMAL SHIELD FOR AMSU-B DURING	GOLDBERG, H	11/08/1995	С	THIS CCR IS APPROVED WITH CHANGE.
	S/C THERMAL-VACUUM		12/08/1995	1	
			08/21/1996		
CR00001374	SBUV VACUUM TEST OF FM 6	MILLER, T	12/07/1995	С	THIS CCR IS APPROVED WITH CHANGE.
			12/08/1995	1	
			07/30/1996		
CR00001375	UPDATE S-480-28.3 TO NEW DOCUMENT S-480-82 FOR HIRS	KNOLL, J	12/08/1995	С	APPROVED WITH CHANGES.
	PERFORMANCE SPECIFICATION		09/25/1996	1	
			02/24/1997		

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:
Responsible: Closed: Change:

CR00001376	AVHRR AND HIRS INTEGRATION SUPPORT AND MODELING	FINEBERG, D	12/12/1995	С	APPROVED WITH CHANGES.
		-,	03/15/1996 09/23/1997	1	
CR00001377	BASELINE THE POES PROJECT CONFIGURATION MANAGEMENT PLAN	MILLER, K	01/11/1996 03/29/1996 09/30/1996	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00001378	AMSU-A RFP UPDATES	KRIMCHANSKY, S	12/18/1995 03/07/1996 08/27/1996	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00001379	SBUV FM6 CONTINGENCY HARDWARE PURCHASE, AND MODEL UPDATE	MILLER, T	12/21/1995 12/21/1995 05/01/1996	C 1	CCR IS APPROVED WITH CHANGE.
CR00001380	PERFORMANCE SPECIFICATION FOR THE NOAA-KLMNN' SATELLITES ADMINISTRATION CORRECTION	CALHOON, C	12/29/1995 12/29/1995 02/14/1996	C 1	BYPASSED CCR REVIEW PROCESS PER C. CALHOON. CCR IS APPROVED.
CR00001381	SAD/ADE STE	CALHOON, C	01/04/1996 01/05/1996 07/25/1997	C 1	BYPASSED CCR REVIEW PROCESS DUE TO FURLOUGH. CCR IS APPROVED WITH CHANGES.
CR00001382	TED THERMAL BLANKET DESIGN	ALEMAN, R	01/05/1996 01/11/1996 02/24/1998	C 1	BYPASSED REVIEW PROCESS. THIS CCR IS APPROVED WITH CHANGES. 12/97: CCR 2347 INCORPORATED THIS CCR WORDING ONLY.
CR00001383	NOAA PACS REMOTE WORKSTATION	COOLIDGE, D	01/26/1996 03/26/1996	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00001384	SARP-2 WAIVER STEADY STATE TIME	MENTALL, J	01/29/1996 07/15/1996 03/09/1999	C 1	SUPERSEDED BY CCR 1583.
CR00001385	DCS-2 WAIVER STEADY-STATE TIME	MENTALL, J	01/29/1996 07/15/1996 03/09/1999	C 1	SUPERSEDED BY CCR 1582.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

CR00001386	MIRP VIBRATION STE	GREEN, L	02/02/1996	С	BYPASSED REVIEW PROCESS. CCR IS APPROVED.
			02/02/1996 02/21/1997	1	
CR00001387	NOAA-K REDUCED THERMAL VACUUM (SEE CCR 1387A)	CALHOON, C	02/02/1996 02/02/1996 02/12/1996	C 1	BYPASSED REVIEW PROCESS. CCR IS APPROVED.
CR00001387A	NOAA-K REDUCED THERMAL VACUUM	CALHOON, C	05/13/1996 05/14/1996 07/11/1997	C 1	APPROVED.
CR00001388	VIBRATION TEST MODIFICATION FOR NOAA-K (SEE ALSO CCR 1294 AND 1346)	CALHOON, C	02/02/1996 06/27/1996 07/11/1996	C 1	BYPASSED REVIEW PROCESS. CCR IS APPROVED. 6/27/96: THE REQUIREMENT FOR THIS CCR IS NO LONGER REQUIRED; THEREFORE, THIS CCR IS CANCELLED.
CR00001390	SOFTWARE DEVELOPMENT AND VERIFICATION FACILITY (SDVF)	JAY, E	02/08/1996 04/19/1996 03/21/1998	C 1	APPROVED WITH CHANGES.
CR00001391	ADMINISTRATIVE CHANGE FOR CLARIFICATION OF THE LAUNCH STE SATELLITE ALIVENESS TEST	CALHOON, C	02/13/1996 02/15/1996 02/14/1996	C 1	BYPASSED REVIEW. THIS CCR IS APPROVED.
CR00001392	NOAA-K ON ORBIT CHECKOUT	HALTERMAN, K	02/13/1996 03/05/1996 08/13/1997	C 1	THIS CCR IS APPROVED.
CR00001393	MERGE S-480-27.2 REV B AND S-480-27.3 REV C INTO S-480-81	FINEBERG, D	02/28/1996 05/29/1996 02/24/1997	C 1	APPROVED WITH CHANGES.
CR00001394	SBUV/2 FIELD OF VIEW WAIVER W-042 (SBUV-W-042)	MILLER, T	03/08/1996 04/30/1996 05/16/1996	C 2	THIS CCR IS APPROVED.
CR00001395	RADIATION SUSCEPTIBILITY AND RANDOM VIBRATION REQUIREMENTS CHANGES - MHS	GOLDBERG, H	03/26/1996 04/16/1996 05/07/1996	C 1	APPROVED.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class
Closed: Change:

				Onai	.90.
STATUS = 0					
CR00001396	SBUV SECOND SET OF INTRA INSTRUMENT CABLES	MENTALL, J	03/27/1996 04/01/1996 06/30/1997	C 1	THIS CCR IS APPROVED. 6/10/97: UIIS REVISION "AN" DID NOT INCORPORATE MOD 191 MOD. AWAITING NEW UIIS. 6/30/97: UIIS REVISION "AN" IS ACCEPTABLE PER TECH LEAD. THIS CCR IS CLOSED.
CR00001397	REMOVAL OF SHROUD PROTECTIVE COVER DURING AMSU-B OPERATION AND AMSU-B THERMAL BLANKETSREQUIREMENT FOR	GOLDBERG, H	03/28/1996 04/12/1996 08/21/1996	C 1	APPROVED WITH CHANGES.
CR00001398	INCREASED AVHRR OUTGAS TIME DURING SPACECRAFT THERMAL VACUUM TESTING	FINEBERG, D	03/29/1996 04/01/1996 07/18/1996	C 1	BYPASSED CCR REVIEW. APPROVED.
CR00001400	TITAN II INTERFACE CONTROL DOCUMENT REVISION 6, ICNP-J AND ICNP-K	FERRY, J	04/08/1996 04/19/1996 06/26/1996	C 1	APPROVED.
CR00001401	RESTRICTED USE OF AMSU-B SAFETY HEATERS	GOLDBERG, H	04/15/1996 05/10/1996 08/13/1996	C 1	THIS CCR IS APPROVED WITH CHANGES WHICH HAVE BEEN MODIFIED SINCE THE FIRST APPROVAL OF THIS CCR 5/10/96 PER H. MCCAIN. THE CONDITION WHEREBY THE SURVIVAL HEATERS MUST ALSO BE POWERED OFF WAS ADDED.
CR00001402	CHANGE TO ITT PAR GSFC-S-480-29 PARA. 8.13.1.4C (1) REPAIR	DANEY, W	04/15/1996 06/24/1996 02/24/1997	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00001403	AVHRR SCAN LINEARITY	FINEBERG, D	04/25/1996 05/29/1996 02/24/1997	C 1	APPROVED.
CR00001404	INCORPORATE AVHRR SUNSHADE INSTALLATION INSTRUCTIONS INTO UIIS	FINEBERG, D	04/26/1996 05/06/1996 08/12/1997	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00001405	SBUV GRATING SHAFT AND HOUSING PROCUREMENT	MENTALL, J	04/29/1996 05/17/1996 04/20/1998	C 1	APPROVED WITH CHANGES.
CR00001406	WAIVER FOR AVHRR A302 CONNECTOR MATE/DEMATE REQUIREMENT (WAIVER 86)	FINEBERG, D	04/30/1996 05/09/1996 05/21/1996	C 1	THIS CCR IS APPROVED.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

4/9/97: SPARES/A308 LONG LEAD NEGOTIATION PRIOR TO THIS CCR HAS BEEN INCLUDED IN THIS CCR (MOD 98).

Closed = C

Hold = H

Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		Wellio.
STATUS = C					
CR00001407	SBUV FM 6 GRATING PERFORMANCE TEST	MILLER, T	05/06/1996 05/29/1996 06/13/1996	C 1	APPROVED WITH CHANGES.
CR00001408	HIRS/3 BENCH TEST AND COOLER MODIFICATIONS AND BUILD OF COOLER VALIDATION FIXTURE	KNOLL, J	05/20/1996 06/17/1996 11/01/1996	C 1	APPROVED WITH CHANGES.
CR00001409	SOLID STATE RECORDERS FOR NOAA-N AND NOAA-N'	COLON, G	05/21/1996 06/25/1996 02/26/1997	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00001410	TIROS PARTS CONTROL BOARDS (PCS)	DANEY, W	05/28/1996 04/28/1997 02/09/1999	C 1	
CR00001411	CHANGE TO EXPLANATION OF AMSU-B AIP FORMAT	GOLDBERG, H	06/04/1996 07/15/1996 12/16/1996	C 1	
CR00001412	AVHRR TEST WITH BENCH COOLER ON SPACECRAFT (SEE CCR 1412A)	FINEBERG, D	06/04/1996 06/27/1996 02/27/1998	C 1	THIS CCR IS APPROVED. 12/19/96: MOD 199 CANCELLED MOD 187. SEE CONTRACT LETTER IN FILE. 2/27/98: SEE CCR 1412A.
CR00001412A	AVHRR TEST WITH BENCH COOLER ON SPACECRAFT	PSZCOLKA, S	02/27/1998 10/23/1998 03/05/1999	C 1	
CR00001413	CONSOLIDATE AVHRR/HIRS SOW AND ADDENDUM (SUPESEDED BY CCR 1413A)	KNOLL, J	06/07/1996 10/29/1996	C 1	THIS CCR IS SUPERSEDED BY CCR 1413A.
CR00001413A	ADD ON ONE AVHRR 308 INSTRUMENT AND CONSOLIDATE AVHRR/HIRS SOW ADDENDUM	ALEXANDER, G	10/28/1996 11/04/1996 10/29/1998	C 1	THE REQUIREMENT FOR AN ADDITIONAL HIRS INSTRUMENT IS NO LONGER NEEDED; THEREFORE, THIS CCR HAS BEEN MODIFIED TO REFLECT ONE ADDITIONAL AVHRR INSTRUMENT AND THE DELIVERABLES SECTIONS B & F WILL BE SUBMITTED AS A SEPARATE CCR. THIS CCR IS APPROVED WITH CHANGES.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Class Change:	Memo:
STATUS = C					

CR00001415	WAIVER TO ALLOW EXCESSIVE AMSU-B RIPPLE CURRENT	GOLDBERG, H	06/18/1996	С	THIS CCR IS APPROVED.
	ON +28V MAIN BUS		06/27/1996 12/16/1996	1	
CR00001416	SBUV FM WAIVER REQUEST FOR THE 10V I/F BUS RIPPLE EFFECT	MENTALL, J	06/18/1996 04/27/1996 06/10/1997	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00001417	AMSU-A EOS ACOUSTIC WAVE TESTING	KRIMCHANSKY, S	06/25/1996 06/28/1996 08/27/1996	C 1	THIS CCR IS APPROVED.
CR00001418	POES RADIATION ENVIRONMENT UPDATE	HALTERMAN, K	07/11/1996 08/01/1996 12/04/1996	C 1	THIS CCR IS APPROVED.
CR00001419	AVHRR A301 CHANNEL 4/5 ENDPOINTS	FINEBERG, D	07/18/1996 08/09/1996 02/24/1997	С	THIS CCR IS APPROVED WITH CHANGE.
CR00001421	ITT PARTS CONTROL BOARD (PCB) (SEE CCR 1421A)	FINEBERG, D	07/31/1996 09/26/1996 09/30/1996	C 1	APPROVED WITH CHANGES.
CR00001421A	ITT PARTS CONTROL BOARD (PCB)	FINEBERG, D	09/30/1996 09/30/1996 02/24/1997	C 1	THE CCR IS APPROVED. THIS CCR IS REDISPOSITIONED TO UPDATE THE AVHRR/HIRS CLARIFICATION ADDENDUM TO INCLUDE THE CHANGES APPROVED IN THIS CCR.
CR00001422	BRUSHLESS DC MOTOR FOR AVHRR/3	FINEBERG, D	08/09/1996 10/18/1996 08/06/1998	C 1	THIS CCR IS APPROVED FOR LONG LEAD PARTS ONLY SO WORK CAN COMMENCE IMMEDIATELY. THE REMAINING HOURS AND COSTS WILL BE APPROVED IN TWO WEEKS FOR PROJECT MANAGER APPROVING SIGNATORY.10/18/96 CCR WAS REDISPOSITIONED TO APPROVE THE REMAINING COST OF THIS CCR.
CR00001423	RED AND YELLOW PATCH TEMPERATURE LIMITS FOR THE HIRS AT THE T/V HOT PLATEAU	KNOLL, J	08/23/1996 09/03/1996 12/16/1996	C 1	THIS CCR IS APPROVED.
CR00001424	FAIRBANKS LOOP-BACK CAPABILITY	MAZUR, W	08/29/1996 09/05/1996 04/08/1998	C 1	THIS CCR IS APPROVED. CCR REVIEW BYPASSED.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	momo.
STATUS = C					
CR00001425	WAIVER FOR ITT CIRCUIT CARD FABRICATION METHODOLOGY	DANEY, W	09/04/1996 09/26/1996 10/23/1998	C 1	
CR00001426	MODIFICATION OF CONTRACT NAS5-96086 ADDITIONAL ANTENNA SHROUD (SUPERSEDED BY CCR 1426A)	GOLDBERG, H	09/18/1996 09/19/1996 10/11/1996	C 1	SUPERSEDED BY CCR 1426A.
CR00001426A	MODIFICATION OF CONTRACT TO PERMIT USE OF SPARE ANTENNA SHROUD ON AMSU-B FM-2 AND TO DEFRAY COSTS FOR	GOLDBERG, H	10/07/1996 10/10/1996 01/29/1997	C 1	CCR SUPERSEDES CCR 1426A. THIS CCR APPROVES ONLY THE REPAIR OF FM-2 AT LMMS FOR TRAVEL AND MANPOWER HOURS. IF UK METO DETERMINES SHROUD REMOVED FROM FM-2 CANNOT BE USED FOR EM UPGRADE, A SUBSEQUENT CCR WILL BE WRITTEN.
CR00001427	SOLID STATE RECORDERS ACCOMMODATION ON NOAA-N AND NOAA-N' SPACECRAFT	CARDONE, J	09/18/1996 09/23/1996 03/05/1999	C 1	DTR UIIS WAS NOT UPDATED. SEE CCR 1594 FOR SSR UIIS UPDATE.
CR00001428	AMSU-A GROUNDING NON-CONFORMANCE TO GIIS WAIVER	KRIMCHANSKY, S	09/26/1996 11/01/1996 06/10/1997	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00001430	SBUV FM-7 REVISED DELIVERY DATE	MENTALL, J	10/10/1996 11/01/1996 01/29/1997	C 1	APPROVED.
CR00001431	MCMURDO SUPPORT FOR NOAA-K	FERRY, J	10/21/1996 11/01/1996 11/13/1996	C 1	THIS CCR IS APPROVED.
CR00001432	SPACECRAFT SINE TEST METHODOLOGY	ARMAN, A	10/22/1996 12/05/1996 01/22/1998	C 1	APPROVED WITH CHANGES.
CR00001433	THERMAL VACUUM CHAMBER CLEANLINESS CERTIFICATION	ARMAN, A	10/22/1996 11/18/1996 12/20/1996	C 1	APPROVED WITH CHANGES.
CR00001434	S-BAND COMMAND ENHANCEMENT TO THE AOS SIMULATOR	GREEN, L	10/31/1996 03/17/1997 11/06/1998	C 1	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number:

Title:

Tech Lead(s):
Responsible:

Tech Lead(s):
Approvd: Class
Closed: Change:

CR00001435	MODIFIED OUT GAS PROCEDURE FOR AVHRR AND HIRS	FINEBERG, D	10/31/1996	С	HIRS UIIS REV. D IS INCORRECT. GSFC TO PREPARE A NEW
	SPACECRAFT THERMAL TESTING	,	11/01/1996	1	CCR.
			09/23/1998	'	9/23/98: CCR 1501A INCORPORATED THE CORRECTION;
					THEREFORE, THIS CCR IS CLOSED.
CR00001436	PROTECTIVE COVERS FOR AMSU-B	GOLDBERG, H	11/04/1996	С	APPROVED WITH CHANGES.
			11/18/1996 10/24/1997	1	6/10/97: UIIS REVISION R DID NOT INCORPORATE CHANGES ACCURATELY.
					7/23/97: MEMO TO LMMS WAS SENT REQUESTING A CORRECTION.
CR00001437	NOAA-K,L,M,N, & N'-PRIME BATTERY CHARGE RATES	COOLIDGE, D	11/05/1996	С	APPROVED.
			12/04/1996 12/20/1996	1	
CR00001438	NEW INSTRUMENT DC/DC CONVERTER ACCOMMODATION	COOLIDGE, D	11/05/1996	С	DRAFT RESPONSES FORWARDED TO T.ORESOLVING
	(SUPERSEDED BY 1438B)			1	AEROJET/LMMS RANGE ISSUES 11/21/96. THIS CCR WAS
			02/14/1997		REWORKED AND RESUBMITTED AS 1438B.
CR00001438B	NEW INSTRUMENT DC/DC CONVERTER ACCOMMODATION (SEE ADDENDUM CCR 1438C)	COOLIDGE, D	02/13/1997 04/18/1997 04/11/2001	C 1	OTBE: AFTER INVESTIGATING THE CCR FOLDER WITH HISTORICAL DOCUMENTATION, P. DUNN DETERMINED ALL ACTIONS ARE CLOSED AS OF 4/11/01. ANY FUTURE CHANGES TO INSTRUMENT SPECIFICATIONS WILL NEED TO BE HANDLED IN FUTURE CCRS TO BE SUBMITTED BY COG. ENG.'S
					THE FOLLOWING ACTION REMAINS OPEN FOR INSTRUMENT MANAGERS: REVIEW AND REVISE INSTRUMENT SPECIFICATIONS AS APPROPRIATE (CHANGES ARE TO BE SUBMITTED AS CCRs) AND PROVIDE ACTION ITEM CLOSURE MEMO TO CM.
CR00001439	NOAA-K,L,M,N, & N-PRIME ONE TIME MAXIMUM BATTERY	BECKER, J	11/05/1996 12/04/1996	С	APPROVED.
	DEPTH OF DISCHARGE			1	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class
Closed: Change:

CR00001440	REQUIREMENT FOR MIU/MHS COMPATIBILITY TEST	GOLDBERG, H	11/07/1996	С	RECEIVED REV F1. SECT. 2.1.1 TBD WILL BE CHANGED IN
			04/08/1997 04/12/2000	1	CCR 2393A ONCE APPROVED. THIS CCR IS CLOSED.
CR00001441	WAIVER FOR RIPPLE CURRENT FOR DTR SERIAL NUMBER 412	CARDONE, J	11/15/1996 03/04/1997 03/05/1999	C 1	
CR00001442	WAIVER FOR OUT-OF-SPEC. 28V PULSE LOAD BUS RIPPLE CURRENT FOR H301 ON NOAA-L	ALEXANDER, G	11/18/1996 03/05/1997 06/10/1997	C 1	APPROVED WITH CHANGES.
CR00001443	AMSU-A EOS DELETION OF OASIS REQUIREMENTS AND UPDATE TO UIID (SUPERSEDED BY 1443A)	KRIMCHANSKY, S	12/02/1996 01/13/1997	C 1	SUPERSEDED BY CCR 1443A.
CR00001443A	AMSU-A EOS CHANGE 03DELETION OF OASIS REQUIREMENTS AND UPDATE TO UIID	KRIMCHANSKY, S	02/05/1997 02/19/1997 10/03/1997	C 1	CCR IS APPROVED.
CR00001445	CONTRACT DATA REQUIREMENTS LIST CHANGES FOR NAS5-30384	FINEBERG, D	03/12/1997 10/07/1997 04/20/1998	C 1	APPROVED WITH CHANGES.
CR00001446	SPARE PARTS KIT FOR S-BAND COMMAND RACKS AT CDA SITES	GREEN, L	12/16/1996 02/13/1997 05/01/1998	C 1	
CR00001447	PRE NOAA-K LAUNCH OPS ATNAGE UPGRADES	GREEN, L	06/17/1997 06/24/1997 11/06/1998	C 1	
CR00001448	AMSU-A2, +10V INTERFACE BUS CURRENT LIMITS	KRIMCHANSKY, S	12/31/1996 01/24/1997 06/10/1997	C 1	THIS CCR IS APPROVED WITH CHANGE.
CR00001449	AVHRR/HIRS SPACECRAFT THERMAL VACUUM CALIBRATION PROCEDURE	FINEBERG, D	01/02/1997 04/02/1997 02/18/1998	C 1	

AMSU-B FM-2 +28V MAIN BUS

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	memo.
STATUS = C					
CR00001452	SBUV SN8 FOV WAIVER (SBUV-W-043)	MENTALL, J	01/08/1997 06/30/1997 08/27/1998	C 1	APPROVED WITH CHANGES. THIS WAIVER WILL NOT BE LISTED IN THE SBUV UIIS BUT WILL BE LISTED IN THE SBUV PERFORMANCE SPECIFICATION S-480-31C.
CR00001453	SBUV PULSE BUS LOAD RIPPLE CURRENT (SEE CCR 1453A)	MENTALL, J	01/08/1997	C 1	SUPERSEDED BY CCR 1453A.
CR00001453A	SBUV PULSE BUS LOAD RIPPLE CURRENT	MENTALL, J	04/22/1997 06/04/1997 03/01/1999	C 1	
CR00001454	SBUV SN8 RADIATED/CONDUCTED EMISSIONS WAIVER	MENTALL, J	01/08/1997 05/16/1997 12/03/1998	C 1	
CR00001455	AMSU-A EOS CHANGE 02 UIID	KRIMCHANSKY, S	01/10/1997 01/10/1997 01/29/1997	C 1	CCR IS APPROVED.
CR00001457	VIOLATION OF S/C INTERFACE REQUIREMENT, WAIVER 88	ALEXANDER, G	01/16/1997 02/13/1997 06/10/1997	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00001458	TDRSS AND SAFT LOT C BATTERY CELL LIFE CYCLE TESTING	TASEVOLI, M	01/21/1996 02/06/1997 02/11/1997	C 1	THIS CCR IS APPROVED.
CR00001459	CONTRACT EXTENSION - AMSU-B EM UPGRADE	GOLDBERG, H	01/23/1997 02/10/1997 03/05/1997	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00001460	SBUV SPECIAL AMBIENT TEST ON NOAA-L	COLON, G	01/31/1997 01/31/1997 01/31/1997	C 1	THIS CCR IS APPROVED.
CR00001461	WAIVER TO ALLOW EXCESSIVE RIPPLE CURRENT ON	GOLDBERG, H	02/03/1997	С	APPROVED.

03/04/1997 06/10/1997

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

		Responsible:	Closed:	Chan	ge:
STATUS = C	:				
CR00001462	CONSOLIDATION OF SBUV PAR APPENDIX C WITH ATTACHMENT C, CDRL LIST	MENTALL, J	02/04/1997 10/07/1997 08/27/1998	C 1	APPROVED WITH CHANGES. NOTE: THIS CCR IS APPROVED JOINTLY WITH CCR 1477. ATTACHMENT C (CDRL) HAS BEEN REDLINED TO INCLUDE CHANGES FORM BOTH CCRS.
CR00001463	BOOST PHASE POST FLIGHT ANALYSIS FOR TITAN MISSION	COOLIDGE, D	02/06/1997 03/03/1997 02/18/1998	C 1	APPROVED.
CR00001464A	AGS RETARGETING FOR PM ORBIT	COOLIDGE, D	02/07/1997 02/07/1997 03/10/1998	C 1	THIS CCR IS APPROVED.
CR00001465A	COMPATIBILITY OF NOAA-K,L,M,N,N' WITH SBUV FM3, 6, 7 AND UIIS UPDATES	MENTALL, J	02/11/1997 02/20/1997 03/01/1999	C 1	
CR00001466	MARS OBSERVER BATTERY CELL DESTRUCTIVE PARTS ANALYSIS (DPA)	TASEVOLI, M	02/19/1997 03/03/1997 04/28/1997	C 2	APPROVED.
CR00001467	SBUV/2 TA 33 TO TROUBLE SHOOT/FIX FM-3 NOISE PROBLEM	MENTALL, J	02/26/1997 03/03/1997 03/04/1997	C 1	APPROVED.
CR00001468	NOAA-K P&C UPDATE	COOLIDGE, D	03/04/1997 05/05/1997 02/18/1998	C 1	APPROVED WITH CHANGES.
CR00001469	ADMINISTRATIVE CHANGE TO MOD 135	KROGEL, C	03/06/1997 03/06/1997 06/26/2000	C 1	
CR00001470	CCR FOR TASK ASSIGNMENT STAFF FOR NAS5-30350	CALHOON, C	03/19/1997 04/29/1997 11/19/1999	C 1	APPROVED WITH CHANGE.
CR00001471	AGS RETARGETING FOR 10:00 AM ORBIT	COOLIDGE, D	03/19/1997 03/27/1997 04/02/1997	C 1	THIS CCR IS CANCELLED AND DIRECTIVE ACTION ITEMS 1 THROUGH 3 ARE CANCELLED. NOAA'S DECISION ON 3/31/97 FOR A 7:30 A.M. ORBIT FOR "K", WILL NOT USE THE 10:00 A.M. FOR "K". THE 10:00 A.M. MAY BE CONSIDERED, AT SOME POINT IN THE FUTURE, IF ANOTHER AM LAUNCH IS

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A
Disapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Issued: Status: Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CCR00001471 REQUIRED. AGS RETARGETING FOR 10:00 AM ORBIT С CR00001471A COOLIDGE, D 11/09/1998 01/20/1999 07/30/1999 APPROVED WITH CHANGE. S/C EFFECTIVITY IS FOR L-M ONLY. DETERMINATION OF AMSU-B GAIN DURING SPACECRAFT С CR00001472 GOLDBERG, H 03/19/1997 APPROVED WITH CHANGES. PRE-SHIP AND PRE-LAUNCH SEPET 04/08/1997 1 01/22/1998 NOAA-K, L, M, N, N' LAUNCH SCHEDULE REVISION С CR00001473 CALHOON, C 03/25/1997 APPROVED WITH CHANGES. 04/22/1997 04/23/1997 CR00001474 NOAA-L SEPARATION BAND PYROTECHNIC SHOCK TEST С ARMAN, A 03/28/1997 APPROVED. 9/5/97: PER C. CALHOON MEMO DATED 9/3/97 04/03/1997 AND G. STEWART MEMO DATED 9/5/97 THIS CCR IS CLOSED 09/05/1997 AND ACTION ITEMS 1 AND 3 ARE CANCELLED. CR00001475 AMSU-A UIID UPDATE-DATA PACKETIZATION KRIMCHANSKY, S 04/07/1997 APPROVED, MOD 33 OF THIS CONTRACT INCORPORATED 04/22/1997 ITEM 3--DATA PACKETIZATION OF EOS CHANGE 04: 10/03/1997 THEREFORE. NO FURTHER ACTION IS REQUIRED. NOTE: THIS CCR DOCUMENTS CONTRACT MOD 33, ISSUED 2/13/97, ON VERBAL DISCUSSION BETWEEN COTR/PROCUREMENT MANAGER. (WORDING IN MOD WAS MODIFIED DURING GSFC/AEROJET DISCUSSIONS DIFFERING FROM APPROVED EOS CCR/CCB--RESUBMISSION OF THIS WORDING IS IN EOS CCR REVIEW.) ITEMS 1, 2, & 4 WERE SUBMITTED IN CCR 1478. **GSFC GRAPHICS ANALYSIS CAPABILITY** GREEN. L 04/09/1997 С CR00001476 04/11/1997 04/30/1998 CR00001477 BASD PARTS CONTROL BOARD (PCB) DANEY, W 04/17/1997 APPROVED WITH CHANGES. NOTE: THIS CCR IS 10/07/1997 APPROVED JOINTLY WITH CCR 1462. 08/27/1998 ATTACHMENT C (CDRL) HAS BEEN REDLINED TO INCLUDE CHANGES FROM BOTH CCRS.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = DHold = HPending = PWithdrawn = W

Not Applicable = X

Closed = C

CCR Number: Issued: Status: Title: Tech Lead(s): Memo:

Approvd: Class Responsible: Closed: Change:

STATUS = C					
CR00001478	AMSU-A UIID UPDATESURVIVAL POWER, VOLTAGE RIPPLE REQUIREMENTS, AND MECHANICAL ENVELOPE EOS CHG 04 (ITE	KRIMCHANSKY, S	04/22/1997 05/12/1997 12/03/1997	C 1	ITEM 3 OF EOS CHANGE WAS SUBMITTED IN CCR 1475. APPROVED.
CR00001479	POES INSTRUMENT LIFTING FIXTURES	ENGLER, C PHAN, M	04/24/1997 05/07/1997 02/20/1998	C 1	APPROVED WITH CHANGES.
CR00001480	ITT REPAIR AND OVERHAUL CONTRACT LEVEL OF EFFORT INCREASE	FINEBERG, D	04/24/1997 05/12/1997 09/17/1997	C 2	APPROVED.
CR00001483	SBUV FM7 (S/N 008) EPOXY IN OPTICAL PATH WAIVER SBUV-W-046	MENTALL, J	06/04/1997 07/02/1997 08/27/1998	C 1	APPROVED WITH CHANGES. THIS WAIVER IS TO INCLUDE FM3, FM6 AND FM7 ONLY.
CR00001484	AVHRR LINE TO LINE NOISE REQUIREMENT	FINEBERG, D	06/05/1997 06/24/1997 09/23/1997	C 1	APPROVED WITH CHANGE.
CR00001485	SBUV +10V CURRENT RIPPLE WAIVER	MENTALL, J	06/05/1997 09/08/1997 03/01/1999	C 1	
CR00001486	SBUV FM7 +28V TURN-ON CURRENT WAIVER (SUPERSEDED BY CCR 1486A)	MENTALL, J	06/12/1997 07/28/1997	C 1	SUPERSEDED BY CCR 1486A.
CR00001486A	SBUV FM7 +28V TURN-ON CURRENT WAIVER	MENTALL, J	07/24/1997 10/07/1997 03/01/1999	C 1	
CR00001487	P-3 AIRCRAFT TESTING	FERRY, J	06/20/1997 06/25/1997 07/11/1997	C 2	APPROVED.
CR00001488	MHS UIIS TABLE 4 CORRECTIONS	GOLDBERG, H	06/25/1997 07/10/1997 10/24/1997	C 1	APPROVED.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = DHold = HPending = PWithdrawn = W

Not Applicable = X

Closed = C

CCR Number: Issued: Status: Title: Tech Lead(s): Memo: Approvd: Class

Responsible: Closed: Change:

STATUS = C					
CR00001489	AMSU-A GSE MODS FOR METOP	KRIMCHANSKY, S	07/02/1997 09/11/1997 08/19/1998	C 1	APPROVED WITH CHANGES. THIS CCR IS CHANGED TO INCLUDE A DESIGN REVIEW FOR METOP HARDWARE/ SOFTWARE CHANGES AND TO DELETE METOP SPACECRAFT I&T OPERATIONS MANPOWER SUPPORT (TASKS 8&9).
CR00001490	PROVIDE AMSU-A STE TO MONITOR METOP ACTIVITY AT GSFC	KRIMCHANSKY, S	07/03/1997 07/11/1997 08/11/1997	C 2	APPROVED.
CR00001491	AMSU-A TEMPERATURE SURVIVAL RANGE FOR A2 REFLECTOR	KRIMCHANSKY, S	07/03/1997 07/26/1997 04/06/1998	C 1	APPROVED WITH CHANGE.
CR00001494	HIRS VIBRATION LEVEL	ALEXANDER, G	07/18/1997 08/15/1997 10/15/1997	C 1	APPROVED WITH CHANGES.
CR00001497	END TO END TESTING SUPPORT (NOAA-K THROUGH N')	FERRY, J	08/04/1997 08/04/1997 02/16/1999	C 1	
CR00001498	ADMINISTRATIVE CHANGE TO PROVIDE FUNDING FOR LMMS CLAIM PROPOSAL-3X	CALHOON, C	08/06/1997 08/06/1997 06/24/1998	C 1	
CR00001499	ITT INSTRUMENT MONITORING AT LMMS AND AT LAUNCH SITE	PSZCOLKA, S	08/08/1997 12/24/1997 03/05/1999	C 1	
CR00001500	PURCHASE SBUV/2 FM 8 AND ADD TO THE CONTRACT (SEE CCR 1500A)	MENTALL, J	08/25/1997 10/10/1997 12/04/1998	C 1	APPROVED WITH CHANGES. 1/12/98: CCR 1500A IS AN ADDENDUM TO THIS CCR.
CR00001500A	SBUV FM7 UPGRADES RFP (ADDENDUM TO CCR 1500)	MENTALL, J	01/05/1998 02/24/1998 12/04/1998	C 1	APPROVED WITH CHANGES. THE URGENCY TO ADD FM7 UPGRADES TO THE CONTRACT HAS BEEN UPGRADED FROM A "ROUTINE" CHANGE TO AN "EMERGENCY CHANGE." THEREFORE, FM7 SOW CHANGES (SUBMITTED WITH CCR 1500) WILL BE ADDED TO THE CONTRACT WITH THIS ADDENDUM.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		memo.
STATUS = C					
CR00001501	HIRS UIS UPDATE FOR INCORPORATION OF HIRS/4 REQUIREMENTS AND REORG TO SHOW HIRS/2/21/3 REQUIREMENTS TRACE		09/04/1997 10/23/1998 04/09/2001	C 1	SUPERSEDED BY CCR 1501 A SUBMITTED ON 10/23/98. 4/29/98: CCR COMMENTS WERE INCORPORATED AND CCR 1501A WAS CIRCULATED FOR REVIEW AS AN ADDENDUM TO THIS CCR.

	REQUIREMENTS AND REORG TO SHOW HIRS/2/21/3 REQUIREMENTS TRACE		10/23/1998 04/09/2001	1	4/29/98: CCR COMMENTS WERE INCORPORATED AND CCR 1501A WAS CIRCULATED FOR REVIEW AS AN ADDENDUM TO THIS CCR. CCRs 1501 AND 1501A ARE APPROVED WITH CHANGE. COST IS CHANGED TO (SEE CCR FILE) FOR LMMS NAGE UPDATE AND UPDATED MASS/LOADS ANALYSIS (6
CR00001503	ADMINISTRATIVE CHANGE FOR LMMS CONTRACT OVERRUN	CALHOON, C	09/08/1997 09/09/1997 11/12/1997	C 2	MAN-WEEK EFFORT). APPROVED. THIS CONTRACT OVERRUN HAS BEEN PREVIOUSLY APPROVED BY THE PROJECT MANAGER AND FUNDING FOR THIS CCR IS IN THE BUDGET.
CR00001504	SAFT LOT A BATTERY CELL LIFE CYCLE TESTING	TASEVOLI, M	09/15/1997 09/23/1997 09/24/1997	C 2	APPROVED.
CR00001505	CONNECTOR MATES AND DE-MATES WAIVER (WAIVER 98)	FINEBERG, D	09/22/1997 10/07/1997 10/23/1998	C 1	
CR00001506	AVHRR WEIGHT INCREASE TO 75 LBS.	PSZCOLKA, S	09/22/1997 07/10/1998 03/05/1999	C 1	
CR00001507	CONNECTOR MOUNTING HARDWARE TORQUE REQUIREMENTS	PSZCOLKA, S	09/22/1997 12/08/1997 03/05/1999	C 1	
CR00001508	SUBSECTION BATTERIES OF SECT 3.6.1. 6G OF GSFC-S-480-25.1 PERFORMANCE SPECIFICATION FOR THE NOAA-KLMNN'	COOLIDGE, D	10/01/1997 10/23/1997 11/12/1997	C 1	APPROVED.
CR00001509	AVHRR A304 RADIATED EMISSIONS WAIVER 96	PSZCOLKA, S	10/01/1997 05/21/2000 04/23/2001	C 1	APPROVED-CLOSED. UPDATED DOCUMENT DELIVERED FROM LMSSC REF NO. 26782.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		monto.
STATUS = C					
CR00001509					CMO VERIFIED CHANGES WERE INCORPORATED CORRECTLY REF. MEMO 480-54206 ON 4/23/01. PER LMSSC MEMO REFERENCE NO. 26362, DATED 3/20/00 THIS WAIVER IS APPROVED WITH CHANGES. CCR TITLE IS CHANGED TO ADD #96, AVHRR PERFORMANCE SPECIFICATION REFERENCE IN CCR SECTION 4 IS DELETED, AND UIIS REFERENCE AND UIIS REDLINES ARE ADDED.
CR00001510	NOAA-K END-TO-END TEST #5	FERRY, J	10/07/1997 10/07/1997 02/16/1999	C 1	
CR00001511	A302 CHANNEL 3A SPECTRAL RESPONSE WAIVER (ITT WAIVER 97)	FINEBERG, D	10/21/1997 11/06/1997 10/23/1998	C 1	
CR00001512	HIRS CONDUCTED EMISSIONS 28VDC REGULATED BUS (RIPPLE CURRENT) WAIVER	ALEXANDER, G	10/27/1997 11/14/1997 10/23/1998	C 1	
CR00001513	AMSU-B EXTERNAL TARGET TEMPERATURE CHANGE	GOLDBERG, H	10/27/1997 01/05/1998 03/01/1999	C 1	
CR00001514	AVHRR A304 DELIVERY DATE CHANGE (SUPERSEDED BY CCR 1514A)	FINEBERG, D	10/27/1997 01/12/1998 04/06/1998	C 1	1/5/98: RECOMMENDATION TO PLACE THIS CCR ON HOLD PER H. MCCAIN UNTIL NEW NEED DATES (STRETCHOUT) IS DETERMINED. 4/6/98: THIS CCR IS SUPERSEDED BY CCR 1514A.
CR00001516	DTR INTRA-UNIT CABLE REPLACEMENT	CARDONE, J	10/30/1997 10/30/1997 04/05/2000	C 1	
CR00001517	SEM-2 MEPED OMNI THERMAL SHIELD PROTECTIVE COVER (SUPERSEDED BY CCR 1517A)	ALEMAN, R	11/05/1997 11/14/1997	C 1	SUPERSEDED BY CCR 1517A.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	
STATUS = C					
CR00001517A	SEM-2 MEPED OMNI THERMAL SHIELD PROTECTIVE COVER	ALEMAN, R	11/14/1997 11/14/1997 03/05/1999	C 1	
CR00001518	AMSU-A KLM SCAN POSITION WAIVER	KRIMCHANSKY, S	11/06/1997 11/06/1997 02/25/1999	C 1	
CR00001519	USE OF CADMIUM FINISHED CONNECTORS ON NOAA-K DIGITAL TAPE (SUPERSEDED BY CCR 1519A)	PSZCOLKA, S DANEY, W	11/10/1997 11/11/1997 12/02/1997	C 1	12/2/97: SUPERSEDED BY CCR 1519A.
CR00001519A	USE OF CADMIUM FINISHED CONNECTORS ON NOAA-KLM DIGITAL TAPE RECORDERS (DTRS) WAIVER	CARDONE, J	12/02/1997 12/03/1997 06/01/2000	C 1	THIS CCR SUPERSEDES CCR 1519. PER H. MCCAIN DIRECTION TO REWRITE THIS CCR TO INCLUDE L&M TO WAIVER REQUEST.
CR00001520	NOAA-L STORAGE DATE	CALHOON, C	11/18/1997 12/10/1907 01/14/1998	C 1	APPROVED.
CR00001522	AVHRR A301 CH 4 & 5 SPECTRAL RESPONSE WAIVER (ITT WAIVER 90)	FINEBERG, D	12/01/1997 01/16/1998 10/23/1998	C 1	
CR00001523	ALTERNATIVE SOLVENT FOR CLEANING OF ELECTRONIC ASSEMBLIES (ITT WAIVER 94)	FINEBERG, D	12/01/1997 01/16/1998 10/23/1998	C 1	
CR00001524	SBUV SPARES PROPOSAL	MENTALL, J	12/02/1997 01/12/1998 01/12/1998	C 1	THIS CCR IS APPROVED. THE DEFINITIZATION OF MOD 77 INCORPORATED THIS CCR, THUS NO FURTHER ACTION IS REQUIRED.
CR00001525	NPOESS INSTRUMENT ACCOMMODATION STUDY	HALTERMAN, K	12/02/1997 01/05/1998 05/11/1998	C 1	
CR00001526	SBUV GRATING MOTOR LEAD SPLICE (BALL WAIVER-SBUV-W-039)	MENTALL, J	12/02/1997 12/11/1997 07/13/2000	C 1	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		incino:
STATUS = C					
CR00001527	SBUV GRATING ENCODER DIODE LEAD SPLICE (BALL WAIVER-SBUV-W-038)	MENTALL, J	12/02/1997 12/11/1997 07/13/2000	C 1	
CR00001529	UPDATE THE AMSU-A RANDOM VIBRATION TEST LEVELS (EOS CCR 422-12-12-013)	KRIMCHANSKY, S	12/15/1997 01/09/1998 05/04/1998	C 1	
CR00001530	NOAA-K VERIFICATION TEST	FERRY, J	12/18/1997 01/06/1998 02/16/1999	C 1	
CR00001535	AMSU-A BEAM POINTING ACCURACY	KRIMCHANSKY, S	02/10/1998 02/10/1998 03/06/1998	C 1	APPROVED.
CR00001536	HIRS SPECIFICATION CLARIFICATION PER ITT ECP 3500-058	ALEXANDER, G	02/10/1998 04/16/1998 10/01/1998	C 1	
CR00001537	AMSU-A/EOS THERMAL CYCLING	KRIMCHANSKY, S	02/20/1998 03/10/1998 05/04/1998	C 1	
CR00001538	ADD SURFACE MOUNTED COMPONENTS TO AVHRR PAR PER ECP-65	FINEBERG, D	02/17/1998 03/13/1998 04/01/1998	C 1	APPROVED WITH CHANGE.
CR00001539	ADMINISTRATIVE CHANGE TO PROVIDE FUNDING FOR AEROJET CLAIMS TO PROPOSALS C9560-20-01F/01B-1/01-G	CROSBY, D	02/19/1998 02/20/1998 03/06/1998	C 2	APPROVED.
CR00001542	S-BAND TRANSMITTER MODULATION INDEX MODIFICATION (SUPERSEDED BY CCR 1542A)	ACOSTA, P	03/06/1998 03/31/1998	C 1	SUPERSEDED BY CCR 1542A.
CR00001542A	S-BAND TRANSMITTER MODULATION INDEX MODIFICATION	ACOSTA, P	03/31/1998 05/26/1998 08/24/1999	C 1	APPROVE. DECISION WAS MADE TO AUTHORIZE FUNDS FOR 60 WORK DAYS UNTIL A LMMS PROPOSAL RECEIVED. THE REMAINING FUNDS WILL BE RELEASED UPON THE DEFINITIZATION OF CONTRACT MOD. 8/21/98: THE POES PROJECT HAS BEEN DIRECTED BY NOAA TO TERMINATE WORK IN PROGRESS ON THE NOAA-N AND

CR00001552

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	monto.
STATUS = C					
CR00001542A					N' STX MODIFICATIONS; THEREFORE, MOD 292 IS TO BE CANCELLED (SEE ATTCHED NOAA LETTER DATED 8/18/98). ACTUAL COST INCURRED FOR THIS EFFORT WILL BE PAID BY THE PROJECT (PR 480-54788).
CR00001543	UPDATE SBUV GSE	MENTALL, J	03/09/1998 06/17/1998 04/24/2000	C 1	
CR00001544	SBUV FM3 28V MAIN BUS RIPPLE CURRENT WAIVER (TDR K0164)	MENTALL, J	03/09/1998 04/15/1998 03/01/1999	C 1	
CR00001545	SBUV FM6 +28V TURN-ON CURRENT WAIVER (TDR K1788)	MENTALL, J	03/09/1998 02/11/2000 07/26/2000	C 1	APPROVED PER LMMS MEMO REFERENCE NO. 26241.
CR00001546	SBUV FM6 +10V CURRENT RIPPLE WAIVER (K1789)	MENTALL, J	03/09/1998 02/12/2000 07/26/2000	C 1	THIS CCR IS APPROVED PER LMMS MEMO REFERENCE NO. 26241.
CR00001548	UPDATE AMSU-A UIID-ADD SIIS TESTING REQUIREMENTS BY REMOVING WAIVER #15 (EOS CCR 422-12-12-014)	KRIMCHANSKY, S	03/12/1998 04/10/1998 10/13/1999	C 1	
CR00001549	AMSU-A DELETION OF CALIBRATION PEER REVIEW 2	KRIMCHANSKY, S	03/23/1998 04/10/1998 10/13/1999	C 1	
CR00001550	ADMINISTRATIVE CHANGE TO DELETE NAS5-30350 CDRL 117	STEWART, G	03/26/1998 04/07/1998 04/10/1998	C 1	APPROVED.
CR00001551	AMSU-A1 UIIS CHANGE FOR PLLO PRT	KRIMCHANSKY, S	04/09/1998 05/27/1998 03/01/1999	C 1	

FINEBERG, D

С

SUPERSEDED BY CCR 1552A.

04/14/1998

08/17/1998

HIRS AND AVHRR: METOP EMI CHARACTERIZATION TESTS

AND CONNECTOR CHANGES

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

STATUS = C		Responsible:	Closed:	Closed: Change:	
CR00001552A	HIRS AND AVHRR: METOP EMI CHARACTERIZATION TESTS AND CONNECTOR CHANGES	PSZCOLKA, S	07/29/1998 08/27/1998 04/17/2001	C 1	APPROVED-CLOSED. EMI TEST RESULT REVIEWED DURING A305 AND HETM RESHIP REVIEW. OVER TAKEN BY EVENTS PER C. RICHARDSON ON 4/01.
CR00001553	AMSU-A (EOS) STE MODIFICATION TO SUPPORT EOS S/C I&T	KRIMCHANSKY, S DOMEN, M	04/24/1998 05/27/1998 02/17/2000	C 1	AWAITING ADMIN MOD 78 TO ADD PERF. SPEC. CHANGE PAGES.
CR00001554	AMSU-A (EOS) CALIBRATION CHANGE	KRIMCHANSKY, S DOMEN, M	04/24/1998 05/27/1998 10/13/1999	C 1	APPROVE WITH CHANGE, COST SAVINGS ESTIMATE IS INCREASED SEE CCR FILE FOR COST SAVINGS. SEE ADDENDUM CCR 1554A.
CR00001554A	AMSU-A (EOS) CALIBRATION CHANGE ADDENDUM	KRIMCHANSKY, S	06/10/1998 07/02/1998 10/13/1999	C 1	APPROVED WITH CHANGE. SECTION 6.3.3.2(1) IS CHANGED FROM "TEST CYCLES 1 AND 3" TO "TEST CYCLES 1 AND 2"
CR00001556	METOP GSE FOR AVHRR AND HIRS	FINEBERG, D	05/08/1998 06/12/1998	C 1	CCR IS SUPERSEDED BY CCR 1556A.
CR00001556A	METOP GSE FOR AVHRR AND HIRS	PSZCOLKA, S	06/12/1998 06/17/1998 06/11/1999	C 1	PER H. MCCAIN'S RECOMMENDATION, THIS CCR WAS REVISED TO CHANGE THE VERBIAGE AS SHOWN.
CR00001557	REPLACEMENT OF AVHRR AND HIRS BENCH CHECK UNITS WITH ENHANCED BENCH CHECK UNITS	FINEBERG, D	05/08/1998 06/12/1998	C 1	CCR IS SUPERSEDED BY CCR 1557A.
CR00001557A	REPLACEMENT OF AVHRR AND HIRS BENCH CHECK UNITS WITH ENHANCED BENCH CHECK UNITS	PSZCOLKA, S	06/12/1998 06/17/1998 12/04/1998	C 1	APPROVED. PER H. MCCAIN'S RECOMMENDATION, THIS CCR WAS REVISED TO CHANGE THE VERBIAGE AS SHOWN.
CR00001558	ADMINISTRATIVE CHANGE TO PROVIDE FUNDING FOR LMMS CLAIM TO PROPOSAL 4Y	TASEVOLI, M	05/15/1998 10/08/1998	C 2	THIS CCR WAS SUPERSEDED BY CCR 1558A.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Closed = CDisapproved = DHold = HPending = PWithdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	memo.
STATUS = C					
CR00001558A	ADMINISTRATIVE CHANGE TO PROVIDE FUNDING FOR LMMS CLAIM TO PROPOSAL 4Y FOR NOAA-L,M,N,N' (PYRO WIRING CHANGE)	AZARBARZIN, A	10/08/1998 10/20/1998 05/07/2001	C 1	APPROVED-CLOSED
CR00001560	SBUV WEIGHT INCREASE TO 88.5 LBS (TDR K1787)	MENTALL, J	05/26/1998 07/10/1998 06/11/1999	C 1	
CR00001561	WAIVE LIFE TEST (BY ITT) ON BRUSHLESS DC MOTOR	FINEBERG, D	06/11/1998 07/30/1998 10/23/1998	C 1	
CR00001563	AMSU-A S/N 103 RADIOMETRIC DATA SWITCH	KRIMCHANSKY, S	06/12/1998 08/03/1998 03/03/2000	C 1	3/3/00: RECEIVED CORRECTED UIIS REVISION Y. 3/1/99: RECEIVED UIIS REVISION V2. TABLE 10B DOES NOT MATCH PREVIOUS REVISION CONVERSION OF WANG TO WORD CHANGED THE CONTENT OF THIS TABLE. LMMS WILL HAVE TO RESUBMIT CORRECTED REVISION.
CR00001564	NEW SARR UIIS FOR NOAA-K,L, & M	MENTALL, J	06/24/1998 01/13/1999 11/17/1999	C 1	APPROVED WITH CHANGES. NEW UIIS IS TO INCORPORATE W. JENKINS AND LMMS RECOMMENDED CHANGES.
CR00001565	UPGRADE TDFS AND TTS SIMULATOR HARDWARE	JAY, E	06/26/1998 08/06/1998 05/04/2000	C 1	
CR00001566	AMSU-A DELIVERY DATE CHANGE	KRIMCHANSKY, S	06/29/1998 08/03/1998 12/04/1998	C 1	
CR00001568	AVHRR A304 CHANNEL 4 DETECTOR STABILITY WAIVER 102	FINEBERG, D	07/02/1998 07/30/1998 10/23/1998	C 1	
CR00001569	HIRS CHANNEL 1 FOV BELOW SPECIFICATION LIMITS (ITT WAIVER 101)	ALEXANDER, G	07/13/1998 07/17/1998 10/23/1998	C 1	
CR00001570	AVHRR A304 PULSE CONDUCTED SUSCEPTIBILITY ITT WAIVER 103	PSZCOLKA, S	07/20/1998 08/24/1999	C 1	SUPERSEDED BY CCR 1570A. 7/30/98: PENDING S/C SYSTEM LEVEL TESTING WHICH IS

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

		Responsible:	Closed:	Chan	nge:
STATUS = C	;				
CR00001570					BEING WORKED OUT WITH W. JENKINS.
CR00001570A	AVHRR A304 PULSE CONDUCTED SUSCEPTIBILITY - ITT WAIVER 103B	PSZCOLKA, S	08/24/1999	C 1	SUPERSEDED BY CCR 1570B.
CR00001570B	AVHRR A304 PULSE CONDUCTED SUSCEPTIBILITY - ITT WAIVER 103B	PSZCOLKA, S	11/05/1999 07/28/2000 04/23/2001	C 1	APPROVED-CLOSED. LMSSC SENT REF NO. 26782 WITH DOCUMENT UPDATES ON 1/12/01. CMO VERIFIED CHANGES WERE INCORPORATED CORRECTLY. STEWART LETTER REF. 480-54206.
CR00001572	NEW MECHANICAL GSE ITEMS FOR AVHRR AND HIRS FOR METOP PROGRAM	PSZCOLKA, S	07/20/1998 08/22/1998 09/13/1999	C 1	
CR00001573	ADMINISTRATIVE CHANGE TO BASELINE THE MHS UIIS	GOLDBERG, H	07/21/1998 09/24/1998 03/01/1999	C 2	
CR00001574	N & N' SYSTEM DESIGN REVIEW	TASEVOLI, M	11/12/1998 11/16/1998 07/29/1999	C 1	
CR00001575	CHANGE SHIPMENT DESTINATION OF SSR's TO SUNNYVALE, CA.	CARDONE, J	09/16/1998 09/22/1998 09/09/1999	C 1	
CR00001576	SAFT LOT A BATTERY CELL LIFE CYCLE TESTING	TASEVOLI, M	09/23/1998 10/16/1998 10/19/1998	C 2	
CR00001577	TOP LEVEL METOP GSE REQUIREMENTS FOR AVHRR AND HIRS	ALEXANDER, G	09/23/1998 01/16/1999 03/03/1999	C 1	APPROVED WITH CHANGES. SOW ADDENDUM S-480-78.0 HAS BEEN REPLACED WITH NEW SOW, HENCE CHANGES WILL BE ADDED TO THE NEW SOW (SEE ATTACHED CHANGE PAGES).

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		incino.
STATUS = C					
CR00001578	SPECIAL STUDY TASK ASSIGNMENT	AZARBARZIN, A	09/25/1998 10/09/1998 11/06/1998	C 1	APPROVED.
CR00001579	ADMINISTRATIVE CHANGE FOR LMMS CONTRACT OVERRUN	AZARBARZIN, A	11/03/1998 11/10/1998 11/23/1998	C 1	APPROVED.
CR00001580	NOAA/METOP AMSU-A FLIGHT MODEL 5 DESIGNATION	KRIMCHANSKY, S	11/09/1998 12/04/1998 11/09/1999	C 1	
CR00001581	NOAA-L AMSU-B REWORK/SCHEDULE IMPACT TO NOAA-N	AZARBARZIN, A	11/16/1998 12/09/1998	C 1	SUPERSEDED BY CCR 1581A.
CR00001581A	NOAA-L & M AMSU-B REWORK/SCHEDULE IMPACT TO NOAA-N	AZARBARZIN, A	12/08/1998 12/15/1998	C 1	SUPERSEDED BY CCR 1581B.
CR00001581B	NOAA-L & M AMSU-B REWORK/SCHEDULE IMPACT TO NOAA-N (SUPERSEDED BY CCR 1581C)	AZARBARZIN, A	12/15/1998 01/06/1999	C 1	SUPERSEDED BY CCR 1581C.
CR00001581C	NOAA-L&M REWORK/SCHEDULE IMPACT TO NOAA-N&N'	AZARBARZIN, A	01/06/1999	C 1	1/11/99: THIS CCR WAS SUPERSEDED BY CCR 1581D.
CR00001581D	NOAA-L&M REWORK/SCHEDULE IMPACT TO NOAA-N&N' (SUPERSEDED BY CCR 1581E)	AZARBARZIN, A	01/13/1999	C 1	SUPERSEDED BY CCR 1581E.
CR00001581E	NOAA-L&M REWORK/SCHEDULE IMPACT TO NOAA-N&N' (SUPERSEDED BY CCR 1581F)	AZARBARZIN, A	01/19/1999	C 1	SUPERSEDED BY CCR 1581F.
CR00001581F	NOAA-L&M REWORK/SCHEDULE IMPACT TO NOAA-N&N'	AZARBARZIN, A	01/22/1999 01/22/1999 02/03/1999	C 1	SUPERSEDED BY CCR 1581G.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	· · · · · · · · · · · · · · · · · · ·
STATUS = C					
CR00001581G	NOAA-L&M REWORK/SCHEDULE IMPACT TO NOAA-N&N'	AZARBARZIN, A	02/03/1999 02/11/1999 02/22/1999	C 1	SUPERSEDED BY CCR 1581H.
CR00001582	DCS-2 UIIS UPDATE	MENTALL, J	12/02/1998 09/29/2000	C 1	SUPERSEDED BY CCR 1582A.
CR00001583	SARP-2 UIIS UPDATE	MENTALL, J	12/02/1998 12/09/1999	C 1	THIS CCR IS SUPERSEDED BY CCR 1583A
CR00001583A	SARP-2 UIIS UPDATE	MENTALL, J	12/02/1999 09/29/2000	C 1	SUPERSEDED BY CCR 1583B.
CR00001584	ADDITIONAL FUNDING FOR L3 NOAA STRUCTURAL ANALYSIS	CARDONE, J	12/08/1998 02/10/1999 09/09/1999	C 1	
CR00001586	SEM F3 EMI CONDUCTED EMISSIONS WAIVER	ALEMAN, R CARDONE, J	12/08/1998 03/16/1999	C 1	SUPERSEDED BY CCR 1586A.
CR00001588	LEVEL OF EFFORT INCREASE ON AEROJET CONTRACT FOR METOP SUPPORT (SUPERSEDED BY CCR 1588A)	ALEMAN, R	01/06/1999 01/15/1999	C 1	SUPERSEDED BY CCR 1588A
CR00001589	HIRS MOTOR SHAFT MATERIAL CHANGE (SUPESEDED BY CCR 1589A)	ALEXANDER, G	01/06/1999 01/11/1999	C 1	SUPERSEDED BY CCR 1589A.
CR00001589A	HIRS MOTOR SHAFT MATERIAL CHANGE	RICHARDSON, C	01/11/1999 03/12/1999 10/27/1999	C 1	APPROVED WITH CHANGES. CCR SECTION 1 IS CHANGED (SEE ATTACHED REDLINE), SECTION 3 IS CHANGED FROM "CO DIRECTION" TO "CHANGE ORDER" AND SOW IS CHANGED PER ITT SEE ATTACHED CHANGE.
CR00001592	HIRS AND AVHRR EMC TEST LEVELS	RICHARDSON, C	01/19/1999 05/26/1999 05/01/2000	C 1	THIS CCR IS APPROVED WITH CHANGES. REMOVE A304 AND H304 FROM THIS CCR INSTRUMENT EFFECTIVITY SINCE THEY ARE NO LONGER DESIGNATED FOR METOP; REMOVE A305 FROM THIS CCR INSTRUMENT EFFECTIVITY SINCE IT'S COVERED UNDER CCR 1552; CHANGE CCR SECTION 3 FROM

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		
STATUS = C					
CR00001592					"CO DIRECTION" TO "RFP" AND CHANGE COST TO REFLECT INSTRUMENT REDUCTION. SOW IS CHANGED TO INCLUDE NEW PARAGRAPHS SEE ATTACHMENTS. AWAITING RFP/BILATERAL MOD.
CR00001594	ADD TIROS-N UIS FOR THE SSR UIS 20082617 TO NASA CONTRACT NAS5-32542	CARDONE, J	01/20/1999	C 1	SUPERSEDED BY CCR 1594A.
CR00001594A	TIROS-N UNIQUE INTERFACE SPECIFICATION FOR THE SOLID STATE RECORDER UIS 20082617	CARDONE, J	03/10/2000 08/09/2000	C 1	SUPERSEDED BY 1594B.
CR00001595	POES WORK INSTRUCTION (480-WI-1440.7.1) DOCUMENT, DATA AND QUALITY RECORDS CONTROL	CARDONE, J	01/28/1999 02/09/1999 02/12/1999	C 2	THIS CCR IS APPROVED WITH CHANGES. WORK INSTRUCTION WAS MODIFIED TO INCORPORATE COMMENTS (SEE CCR FILE).
CR00001596	POES WORK INSTRUCTION (480-WI-1410.1.1) POES DOCUMENTATION CENTER	CARDONE, J	01/28/1999 02/09/1999 02/12/1999	C 2	THIS CCR IS APPROVED WITH CHANGES. WORK INSTRUCTION WAS MODIFIED TO INCORPORATE COMMENTS (SEE CCR FILE) AND WI NUMBER WAS CHANGED.
					REFERENCE CCR 1621 FOR PG REVISION A.
CR00001597	POES WORK INSTRUCTION (480-WI-1310.1) PROGRAM OPERATING PLAN		01/28/1999 02/09/1999 02/12/1999	C 1	
CR00001597A	POES WORK INSTRUCTION (480-WI-1310.1) PROGRAM OPERATING PLAN	DUNN, P	03/18/1999 04/12/1999 04/15/1999	С	APPROVED WITH CHANGES. SEE B. BRIDGERS COMMENTS WHICH WERE INCORPORATED.
CR00001598	AMSU-A USE OF TRW PLLO	KRIMCHANSKY, S	02/03/1999 02/10/1999 12/01/1999	C 1	CCR IS APPROVED W/CHG. SOW IS TO BE CHANGED SEE (ATTACHED CHANGE).
CR00001601	SBUV FM3 DIFFUSER CLEANING	MENTALL, J	02/16/1999 02/25/1999 06/07/2000	C 1	THIS CCR IS APPROVED WITH CHANGES. PROCUREMENT WILL ISSUE A CO DIRECTION IN LIEU OF A CHANGE ORDER AND NO CHANGES WILL BE MADE AT THIS TIME TO THE DELIVERY SCHEDULE.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = CHold = HWithdrawn = W

Not Applicable = X

CCR Number: Issued: Status: Title: Tech Lead(s): Responsible: Memo:

Approvd: Class

		Responsible:	Closed:	Char	s nge:
STATUS = C					
CR00001603	ACCOMMODATION OF A-DCS & SARP-3 ON NOAA-N'	AZARBARZIN, A	02/23/1999 04/21/1999	C 2	SUPERSEDED BY CCR 1603A.
CR00001603A	ACCOMMODATION OF A-DCS & SARP-3 ON NOAA-N'	AZARBARZIN, A	04/21/1999 04/23/1999 05/04/1999	C 1	SUPERSEDED BY CCR 1603B.
CR00001603B	ACCOMMODATION OF A-DCS & SARP-3 ON NOAA-N'	AZARBARZIN, A	05/04/1999 05/05/1999 06/30/1999	C 1	SUPERSEDED BY CCR 1603C.
CR00001603C	ACCOMMODATION OF A-DCS & SARP-3 ON NOAA-N'	AZARBARZIN, A	06/30/1999 06/30/1999 05/04/2001	C 1	APPROVED-CLOSED. APPROVAL OF THE A-DCS AND SARP/3 UIIS'S ARE BEING REVIEWS BY LMSSC AFTER WHICH THEY WILL BE SENT TO CNES FOR REVIEW AND SIGNATURE. NEW CCR WILL BE SUBMITTED TO APPROVED DOCUMENT AFTER CNES CONCURRENCE IS RECEIVED. LMSSC WILL SIGN FIRST THEN GSFC. LMSSC IS USING THIS DOCUMENT AS AN ICD AND CONTROL THIS DOCUMENT. BOTH INSTRUMENTS ARE UNDER DEVELOPMENT. 5/30/00: REC'D LMSSC MEMO 26481 LISTING CHANGESMENTALL TO REVIEW WITH CNES. RECEIVED UIIS FOR A-DCS & SARP-3. DISCREPANCIES EXIST BETWEEN BOTH UIIS', DIFFERENCES BETWEEN APPROVED CCR/MOD AND FINAL VERSIONS. SENT MEMO TO LMSSC REQUESTING A RESUBMITTAL OF THE UIIS' AS PER CONTRACT MOD 331.
CR00001604	SPARE RESISTOR FOR AVHRR	PSZCOLKA, S	02/24/1999 04/27/1999	C 1	SUPERSEDED BY CCR 1604A.
CR00001604A	VISHAY RESISTOR CHANGE FOR HIRS & AVHRR	PSZCOLKA, S	04/23/1999 06/02/1999	C 1	SUPERSEDED BY CCR 1604B.

CCR Number:

CR00001608

CR00001610

ADD R&O EFFORT TO 30384 CONTRACT

DTR INTEGRATED STORAGE REQUIREMENTS

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

Issued:

11/09/1999

03/03/1999

03/22/1999 07/15/1999

03/16/1999

09/24/1999

07/26/2000

С

AWAITING DEFINITIZED MOD.

APPROVED WITH CHANGES. SOW HAS BEEN MODIFIED TO

APPROVE WITH CHANGES. PER LMMS RECOMMENDATION

UIIS SECTION 3.5.1 IS MODIFIED SEE ATTACHED CHANGE.

REFLECT ITT COMMENTS AND CLARIFICATION OF

"ACCEPTED INSTRUMENTS" CLAUSE.

Status:

STATUS KEY

Approved = A

Disapproved = DHold = HPending = PWithdrawn = W

Not Applicable = X

Closed = C

Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CVISHAY RESISTOR CHANGE FOR HIRS & AVHRR CR00001604B PSZCOLKA, S 06/01/1999 APPROVED WITH CHANGES. DISPOSITION FOR RESISTORS 06/10/1999 FROM "SCRAP" TO "NONFLIGHT AND/OR RETURN TO 09/15/2000 VISHAY" NEEDS TO BE CHANGED IN CCR SECTION 1A. COST ESTIMATE IS BROKEN DOWN SEE ATTACHMENT. CR00001605 POES TECHNICAL REVIEW (480-PG-8700.4.1) С AZARBARZIN, A 02/24/1999 APPROVED WITH CHANGES. RECOMMENDED CHANGES 04/12/1999 PER REVIEWERS COMMENTS WERE MADE. PER BOB 04/15/1999 BRIDGERS PG TITLE AND NUMBER WERE CHANGED ALONG WITH NEW TEMPLATE MODIFICATIONS SEE ATTACHED NEW PG. REFERENCE CCR 1718 FOR PG REVISION A. CR00001606 NEW CONTRACT CLAUSE TO REPLACE CURRENT LOE BANISZEWSKI, J 02/24/1999 RESPONSES FORWARDED TO COG LEAD 3/15/99. CLAUSE 3/19/99: MEETING WAS HELD BETWEEN JOHN B., G. 04/19/1999 STEWART, KAREN, ELIZABETH AND D. COOLIDGE TO DISCUSS ISSUES. IT WAS DECIDED THAT KAREN AND ELIZABETH WOULD REWRITE THE SOFTWARE SECTION OF THE SOW AND THIS CCR WOULD BE REROUTED. SUPERSEDED BY CCR 1606A. NEW CONTRACT CLAUSE TO REPLACE CURRENT LOE С CR00001606A BANISZEWSKI, J 04/16/1999 **CLAUSE** 05/21/1999 05/26/1999 CR00001607 ALTERNATIVE SOURCE PLO AND COST GROWTH KRIMCHANSKY, S 02/26/1999 С LIU, J 03/03/1999

PSZCOLKA, S

CARDONE, J

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Closed = CHold = HWithdrawn = W

Pending = PNot Applicable = X

CCR Number: Issued: Status: Title: Tech Lead(s): Memo:

Approvd: Class Responsible: Closed: Change:

STATUS = C					
CR00001611	SBUV FM7 SIGNAL NOISE RATION (SNR) WAIVER 047	MENTALL, J	03/18/1999 05/07/1999 07/13/2000	C 1	APPROVE WITH CHANGES. TITLE NEEDS TO BE CORRECTED.
CR00001612	ITT PERFORMANCE ASSURANCE REQUIREMENTS (FAILURE REPORTING PROCEDURE) REFERENCE: ITT ECP #3500-068A	PSZCOLKA, S	03/19/1999 07/08/1999 08/05/1999	C 1	APPROVE WITH CHANGE. CCR SECTION 3 IS CHANGED TO "CO/BILATERAL MOD.
CR00001613	HIRS AND AVHRR SPECIFICATION CORRECTIONS	RICHARDSON, C	03/19/1999 02/01/2000 04/03/2000	C 1	APPROVED WITH CHANGE. CCR SECTION 3 IS CHANGED TO CO DIRECTION/BILATERAL MOD.
CR00001615	SEM PRE-LAUNCH CALIBRATION VERIFICATION	CARDONE, J	03/25/1999 07/07/1999	C 1	SUPERSEDED BY CCR 1615A.
CR00001615A	SEM PRE-LAUNCH CALIBRATION VERIFICATION	CARDONE, J	07/07/1999 09/03/1999 04/30/2001	C 1	APPROVED-CLOSED MOD 399 RECEIVED. SEM UIIS UPDATES RECEIVED AND VERIFIED. APPROVED WITH CHANGES. UIIS SECTION 4.2.1.8 IS CHANGED TO REFFLECT B. MUCKLE, P. MOREL, AND LMMS' COMMENTS.
CR00001618	AVHRR AND HIRS MODIFICATIONS FOR METOP LOADS	RICHARDSON, C	04/08/1999 05/07/1999	C 1	SUPERSEDED BY CCR 1618A.
CR00001619	POES PROCEDURE & GUIDELINE (480-PG-1060.1.1) POES PROGRAM ORGANIZATIONAL RESPONSIBILITIES	BURR, P	04/07/1999 04/12/1999 04/15/1999	C 2	REFERENCE CCR 1657 FOR PG REVISION A.
CR00001620	POES PROGRAM POST-LAUNCH CHECKOUT AND HANDOVER GUIDELINES (480-PG-5330.1.1)	DUNN, P	04/07/1999 05/05/1999 05/05/1999	C 2	REFERENCE CCR 1719 FOR PG REVISION A.
CR00001621	POES DOCUMENTATION CENTER (480-WI-1410.1.1) REVISION A	CARDONE, J	04/08/1999 04/12/1999 04/15/1999	C 2	REFERENCE CCR 1596 FOR ORIGINAL WI. REFERENCE CCR 1661 FOR WI REVISION B.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	momo.
STATUS = C					
CR00001622	TRANSPORTATION OF FLIGHT HARDWARE, TEST HARDWARE, AND GSE FOR THE POES PROGRAM (480-WI-6400.1.1)	BURR, P	04/08/1999 05/05/1999 05/05/1999	C 2	
CR00001623	POES PROGRAM PLAN (480-PG-7120.1.1)	DUNN, P	04/08/1999 04/12/1999 04/15/1999	C 2	
CR00001624	DOCUMENT, DATA AND QUALITY RECORDS CONTROL (480-PG-1410.1.1)	CARDONE, J	04/08/1999 04/12/1999 04/15/1999	C 2	REFERENCE CCR 1660 FOR PG REVISION A.
CR00001625	TIROS ORBITAL ANOMALY REVIEW BOARD (TOARB) PROCESS (480-PG-1710.1.1)	COOLIDGE, D	04/08/1999 05/05/1999 05/05/1999	C 2	REFERENCE CCR 1722 FOR PG REVISION A.
CR00001627	ADDITION OF AN APPLICABLE DOCUMENT TO THE MHS UIIS	GOLDBERG, H	04/16/1999 09/23/1999 03/10/2000	C 1	
CR00001630	SEM METOP HEATER CONTROL THERMISTORS	CARDONE, J	05/07/1999 02/22/2000 07/26/2000	C 1	APPROVED WITH CHANGES. UIIS TABLE 3 PIN #5 IS ADDED TO CONNECTOR MPDP5 AND MPDP4TED FOR CLARIFICATION ONLY. CCR SECTION 5 COST IMPACT IS CHANGED TO INCLUDE \$15K PER LMMS MEMO REFERENCE NO. 26268.
CR00001631	ADDITIONAL WORK AND CHANGE TO STATEMENT OF WORK (SOW) FOR SEM-2 PANAMETRICS EFFORT	CARDONE, J	05/07/1999 05/29/1999 12/08/1999	C 1	APPROVED WITH CHANGES. SOW ITEM 3 IS MODIFIED TO ADD INSTRUMENT SCHEDULES.
CR00001632	GIIS DEGAUSSING	MENTALL, J	05/13/1999 09/24/1999 09/12/2000	C 1	APPROVED WITH CHANGES. CHANGE IS TO GIIS (IS 3267415) ONLY. INSTRUMENT UIIS' WILL REQUIRE INDIVIDUAL CCRS IF REQUIRED.
CR00001633	NOAA-M SOLID STATE RECORDER (SSR) ACCOMMODATION	CARDONE, J GLOCKNER, S	05/14/1999 06/17/1999 07/28/1999	C 1	THIS CCR IS APPROVED WITH CHANGES. CCR SECTION 5A IS MODIFIED FOR ITEMS 6, 13, AND 20 (SEE ATTACHED CHANGES) FOR CLARIFICATION.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

		Responsible.	Closed:	Chan	ge:
STATUS = C					
CR00001635	CONTRACT VALUE INCREASE FOR ITT CLAIMS	PSZCOLKA, S	05/19/1999 06/10/1999 04/30/2001	C 1	APPROVED-CLOSED
CR00001636	MECHANICAL/OPERATIONAL SHOCK TEST REQUIREMENTS	GLOCKNER, S	05/24/1999 06/04/1999 10/12/2000	C 1	7/15/00: CCR 2399 WAS SUBMITTED WITH CORRECTIONS TO ERRORS FOUND IN THE BELOW DOCUMENTS THEREFORE, THIS CCR IS CLOSED. 12/9/99: RECEIVED VS2629892 REV E & PN 2629891 REV L-CONTAINED INCORRECT REFERENCE TO THIS CCR, INCORRECT REFERENCE TO TRP 2343 & CONTAINED S/W CONVERSION ERRORS IN VS2629892. APROVED WITH CHANGES. PERFORMANCE SPEC. S-480-25.1 SECTION 4.4.6 IS MODIFIED PER LMMS RECOMMENDATION (SEE ATTACHED CHANGES).
CR00001637	WAIVER TO ALLOW EXCESSIVE RIPPLE CURRENT ON AMSU-B FM-3 +28V MAIN BUS	GOLDBERG, H	05/24/1999 02/12/2000 07/26/2000	C 1	APPROVED PER LMMS MEMO REFERENCE NO. 26241.
CR00001638	LMMS CONTRACT ATTACHMENT 2 DOCUMENTATION AND REPORTS CHANGES	HALTERMAN, K	05/25/1999 01/18/2000	C 1	THIS CCR IS CLOSED HAS BEEN SUPERSEDED BY CCR 1638A.
CR00001638A	LMMS CONTRACT ATTACHMENT 2 DOCUMENTATION AND REPORTS CHANGES	HALTERMAN, K	01/18/2000 01/21/2000 05/04/2000	C 1	APPROVED WITH CHANGES. AFTER SEVERAL EXTENSIVE MEETINGS WITH THE PROJECT AND LMMS A COMPILATION OF ALL AGREED UPON CHANGES HAVE BEEN MADE WITH THIS REVISED CCR AND A DECISION WAS MADE TO BYPASS REVIEW PROCESS DUE TO THE AMOUNT OF TIME AND EFFORT SPENT ON CCR 1638. SEE ATTACHED REDLINE.
CR00001640	CANCELLATION OF MOD 323 FOR NAS5-30350 (SEE CCR 1438C)	COOLIDGE, D	06/03/1999 06/04/1999 12/13/1999	C 2	MOD 327 ONLY DELETES THE REQUIREMENT FOR 10 VOLTS COMMON BUS CHARACTERIZATION ON NOAA-M&N (DOES NOT CANCEL MOD 323).

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Closed = CDisapproved = DHold = HPending = PWithdrawn = W

Not Applicable = X

CCR Number: Issued: Status: Title: Tech Lead(s): Memo:

Approvd: Class Responsible: Closed: Change:

				J	.90.
STATUS = C					
CR00001641	UPDATE AMSU-A SOW - INCREASE AMSU-A I&T SUPPORT (422-12-12-023)	KRIMCHANSKY, S	06/03/1999 07/08/1999 04/11/2000	C 1	APPROVED WITH CHANGE. CCR SECTION 3 IS CHANGED TO "RFP" AND 5A IS CHANGED TO "AEROJET".
CR00001642	SEM MODIFICATIONS TO BENCH TESTING REQUIREMENTS	CARDONE, J	06/07/1999 09/03/1999 07/26/2000	C 1	APPROVED WITH CHANGES. CCR SECTION 3 IS CHANGED TO "RFP" AND UIIS SECTION 4.1.4.5 ADD "DELETED" TO SECTION HEADER TO REFLECT P. MOREL'S COMMENTS.
CR00001643	SEM MEPED TELESCOPE COVER REMOVAL AFTER S/C INTEGRATION	CARDONE, J	06/07/1999 06/30/1999 11/05/1999	C 1	
CR00001648	ITT WAIVER #114 A301 CH. 1&2 ENDPOINT	PSZCOLKA, S	06/04/1999 09/23/1999 04/30/2001	C 1	APPROVED-CLOSED. MOD 172 RECEIVED ON 4/30/01.
CR00001649	ITT WAIVER #111 A301 CH. 5 ENDPOINT	PSZCOLKA, S	06/04/1999 09/23/1999 04/30/2001	C 1	APPROVED-CLOSED. MOD 172 RECEIVED ON 4/30/01.
CR00001651	NOAA-L&M PLANNED LAUNCH DATE CHANGES	AZARBARZIN, A	07/02/1999 07/07/1999 07/22/1999	C 1	
CR00001651A	NOAA-L PLANNED LAUNCH DATE CHANGE	AZARBARZIN, A	07/16/1999 08/10/1999 08/31/1999	C 1	APPROVED WITH CHANGES. SECTION 51 IS CHANGEDLMMS CAN EFFICIENTLY EXPEDITE T/V WITHOUT OVERTIME.
CR00001652	HIRS UIIS UPDATE FOR DIG A FUNCTIONS HIRS/4	RICHARDSON, C	07/16/1999 12/29/1999 07/26/2000	C 1	
CR00001655	A303 RADIATED EMISSIONS WAIVER ITT #78 FOR NOAA-M SPACECRAFT	PSZCOLKA, S	07/30/1999 11/23/1999 11/23/1999	C 1	DISAPPROVED. DUE TO EXPECTED RETURN OF A303 TO ITT FOR REWORK AND REGRESSION TESTING THIS WAIVER IS NO LONGER VALID.
CR00001656	METOP SPECIFIC CHANGES FOR METOP ENGINEERING MODELS, A305 AND HETM	RICHARDSON, C	08/04/1999 09/09/1999 04/01/2001	C 2	APPROVED-CLOSED. MOD 146 RECEIVED 4/1/01.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Pending = P Withdrawn = W Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	mento.
STATUS = C					
CR00001657	POES PROCEDURE & GUIDELINE (480-PG-1060.1.1 REVISION A) - POES PROGRAM ORGANIZATIONAL RESPONSIBILITIES	CARDONE, J	08/16/1999 08/17/1999 08/18/1999	C 2	REFERENCE CCR 1619 FOR ORIGINAL PG.
CR00001658	POES PROCEDURE & GUIDELINE (480-PG-1440.7.1) - POES QUALITY RECORDS CONTROL	CARDONE, J	08/16/1999 08/17/1999 08/18/1999	C 2	
CR00001659	POES PROCEDURE & GUIDELINE (480-PG-8700.2.1A) - PROJECT CONFIGURATION MANAGEMENT PLAN	CARDONE, J	08/16/1999 08/17/1999 08/18/1999	C 2	
CR00001660	POES PROCEDURE & GUIDELINE (480-PG-1410.1.1A) - POES PROGRAM DIRECTIVES AND DOCUMENT CONTROL	CARDONE, J	08/16/1999 08/17/1999 08/18/1999	C 2	REFERENCE CCR 1624 FOR ORIGINAL PG. REFERENCE CCR 1660A FOR PG REVISION B.
CR00001660A	POES PROCEDURE & GUIDELINE (480-PG-1410.1.1B) - POES PROGRAM DIRECTIVES AND DOCUMENT CONTROL	CARDONE, J	08/23/1999 08/23/1999 08/23/1999	C 2	REFERENCE CCR 1721 FOR PG REVISION C.
CR00001661	POES DOCUMENTATION CENTER (480-WI-1410.1.1) REVISION B	CARDONE, J	08/18/1999 08/18/1999 08/18/1999	C 2	REFERENCE CCR 1621 FOR WI REVISION A .
CR00001662	SBUV FM3 +28V TURN-ON CURRENT WAIVER (DR W26122)	MENTALL, J	08/18/1999 11/03/1999 03/07/2000	C 1	
CR00001663	ADDITIONAL PTU FOR AVHRR	PSZCOLKA, S	08/18/1999 02/12/2000 10/18/2000	C 1	APPROVED WITH CHANGES. REPLACE CHANGE PAGE TO REFLECT AVHRR CHANGE (SEE CCR FILE).
CR00001667	ALTERNATE STRIPING REQUIREMENTS FOR AVHRR/3 (ITT ECP 070A)	PSZCOLKA, S	08/23/1999 04/15/2000 08/23/2000	C 1	APPROVED WITH CHANGE. PER NOAA'S REQUEST, ECP 070A WAS GENERATED TO INCLUDE DEFINITION OF TERMS FOR THE EQUATION VARIABLES IN SECTION 5.6.41F.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Closed = CHold = HPending = PWithdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	memo.
STATUS = C					
CR00001668	EMC TEST REQUIREMENTS CLARIFICATION	GLOCKNER, S	08/25/1999 02/12/2000 04/25/2000	C 1	APPROVED.
CR00001669	PROCURE SSR SPARE UNIT, ADD REFURBISHMENT & OVERHAUL (R&O) SERVICES TO CONTRACT	CARDONE, J	09/09/1999 10/05/1999 12/20/1999	C 1	APPROVED WITH CHANGES. PER COMMENTS THE SOW AND CDRL WERE CHANGED SEE ATTACHED REDLINE TO NEW SOW AND CDRL. SUPERSEDED BY CCR 1669A. PER J. BANISZEWSKI, A REVISED CCR IS REQUIRED TO SPLIT CONTRACT; THEREFORE, 1638 IS CANCELLED.
CR00001669A	MODIFY COMBINED SSR & SERVICES SOW TO PROVIDE SEPARATE SOWS FOR EACH PROCUREMENT ACTION (SSR SPARE BUILD & DTR/SSR SERVICES)	CARDONE, J	01/22/1999 01/21/2000 06/10/2001	C 1	4/10/00: RECEIVED NEW SSR CONTRACT NAS5-00117. AWAITING NEW SERVICES CONTRACT. CONTRACTS ISSUED MOD 3 TO CORRECT SECTIONS B & F (INCORRECT CDRL LISTMISSING HALF OF THEM). APPROVED WITH CHANGES. PER J. BANISZEWSKI CCR IS CHANGED TO INCLUDE RFP IN SECTION 3 AND CDRL ITEM #15 IS DELETED. NOTE: NAS5-32542 AND 32911 WILL BE REPLACED WITH NEW PROCUREMENT.
CR00001670	BOOST PHASE POST FLIGHT ANALYSIS FOR TITAN MISSION	COOLIDGE, D	09/17/1999 10/15/1999 02/18/2000	C 1	
CR00001672	HIRS UIIS DEGAUSSING	RICHARDSON, C	09/17/1999 10/12/1999 07/26/2000	C 1	
CR00001673	AVHRR A305 RADIATED EMISSIONS WAIVER 107	PSZCOLKA, S	09/24/1999 11/23/1999	C 1	DISAPPROVED. DUE TO EXPECTED RETURN OF A305 TO ITT FOR REWORK AND COMPLETION OF ACCEPTANCE TESTING

11/23/1999

THIS WAIVER IS NO LONGER VALID.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Posponsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

		-	Closed:	Chan	nge:
STATUS = 0					
CR00001674	AVHRR A305 CONDUCTED EMISSIONS WAIVER 116	PSZCOLKA, S	09/24/1999 11/23/1999 11/23/1999	C 1	DISAPPROVED. DUE TO EXPECTED RETURN OF A305 TO ITT FOR REWORK AND COMPLETION OF ACCEPTANCE TESTING THIS WAIVER IS NO LONGER VALID.
CR00001675	AVHRR A305 PULSE CONDUCTED SUSCEPTIBILITY WAIVER 118	PSZCOLKA, S	09/29/1999 11/23/1999 11/23/1999	C 1	DISAPPROVED. DUE TO EXPECTED RETURN OF A305 TO ITT FOR REWORK AND COMPLETION OF ACCEPTANCE TESTING THIS WAIVER IS NO LONGER VALID.
CR00001676	SBUV, ADD A-DCS EMI REQUIREMENT AT 465.9875 MHz	MENTALL, J	10/01/1999 11/04/1999 07/26/2000	C 1	APPROVED WITH CHANGES. UIIS SECTION 3.4.2, 2ND PARA. LAST SENTENCE IS CHANGED TO "ANTENNAS AND FURTHER, MUST NOT BE INFLUENCED BY THEM."
CR00001679	AMSU-A UIIDUPDATE AMSU-A ENVELOPE AND FOV DRAWINGS	KRIMCHANSKY, S	10/05/1999 11/03/1999 12/08/1999	C 1	
CR00001683	ADMINISTRATIVE CHANGE FOR LMMS OVERRUN	HALTERMAN, K	10/14/1999 11/01/1999 11/22/1999	C 1	
CR00001684	REMOTE BLOCKHOUSE CONFIGURATION FOR THE LAUNCH SITE EQUIPMENT FOR NOAA-N AND NOAA-N'	HALTERMAN, K	10/18/1999 02/14/2000 05/25/2000	C 1	APPROVE WITH CHANGE. SOW 12.2.3 IS MODIFIED PER PAT DUNN'S RECOMMENDATION.
CR00001686	USE OF LMMS SUPPLIED SPACECRAFT PROTECTIVE COVERS ON AMSU-B	GOLDBERG, H	10/25/1999 03/15/2000 07/26/2000	C 1	APPROVED WITH CHANGES. UIIS SECTION 3.2.6 IS MODIFIED PER ATTACHED RED-LINE IN CCR FILE.
CR00001687	SPACECRAFT TRANSPORTATION	DUNN, P	10/27/1999 12/17/1999 06/01/2000	C 1	THIS CCR IS CLOSED (CCR 1739 CANCELLED MOD 366). APPROVED WITH CHANGES. PER LMMS AND A. ARMAN THE SOW SECTION 12.1.1 IS MODIFIED TO REFLECT CURRENT PROCEDURES.
CR00001688	ITT WAIVER 120A: AXSYS SOLDERING, WAIVER OF NAS5300.4(3) (SURFACE MOUNT) CERTIFICATION	PSZCOLKA, S	10/29/1999 10/29/1999 04/30/2001	C 1	APPROVED-CLOSED. MOD 172 RECEIVED ON 4/30/01. EMERGENCY CCR APPROVED. RESPONSES WERE LIMITED.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		e. Memo.
STATUS = C					
CR00001689	ADMINISTRATIVE CHANGE TO ADD THE NEW SARR FOR NOAA-KLM TO THE CONTRACT	MENTALL, J	11/05/1999 02/12/2000 05/04/2000	C 1	APPROVED.
CR00001690	AVHRR3 TEST POINT CHANGES (ITT ECP-3500-054)	PSZCOLKA, S	11/18/1999 02/12/2000 07/26/2000	C 1	APPROVED WITH CHANGE. PER ITT UIIS SHEET 71 IS MODIFIED TO DELETE THE "NOTE" REFERENCE.
CR00001691	SBUV DEGAUSSING	MENTALL, J	11/18/1999 01/21/2000 07/26/2000	C 1	
CR00001693	SEM MEPED S/N 11 FULL WIDTH HALF MAXIMUM (FWHM) NOISE LEVEL WAIVER	CARDONE, J	12/20/1999 02/01/2000 02/09/2000	C 1	APPROVED WITH CHANGE. PER PANAMETRICS CCR SECTION 1 IS MODIFIED FOR CLARIFICATION.
CR00001694	SEM MEPED S/N 11 SPECIFIED MAXIMUM TEMPERATURE VARIATION WAIVER	CARDONE, J	12/20/1999 02/01/2000 02/09/2000	C 1	APPROVED WITH CHANGE. PER PANAMETRICS CCR SECTION 1 IS MODIFIED FOR CLARIFICATION.
CR00001695	SEM MEPED S/N 12 FULL WIDTH HALF MAXIMUM (FWHM) NOISE LEVEL WAIVER	CARDONE, J	12/20/1999 02/01/2000 02/09/2000	C 1	APPROVED WITH CHANGE. PER PANAMETRICS CCR SECTION 1 IS MODIFIED FOR CLARIFICATION.
CR00001696	SEM MEPED S/N 12 SPECIFIED MAXIMUM TEMPERATURE VARIATION WAIVER	CARDONE, J	12/20/1999 02/01/2000 02/09/2000	C 1	APPROVED.
CR00001697	SEM MEPED S/N 13 FULL WIDTH HALF MAXIMUM (FWHM) NOISE LEVEL WAIVER	CARDONE, J	12/20/1999 02/01/2000 02/09/2000	C 1	APPROVED WITH CHANGE. PER PANAMETRICS CCR SECTION 1 IS MODIFIED FOR CLARIFICATION.
CR00001698	SEM MEPED S/N 13 SPECIFIED MAXIMUM TEMPERATURE VARIATION WAIVER	CARDONE, J	12/20/1999 02/01/2000 02/09/2000	C 1	APPROVED.
CR00001699	SEM MEPED S/N 14 SPECIFIED MAXIMUM TEMPERATURE VARIATION WAIVER	CARDONE, J	12/20/1999 02/01/2000 02/09/2000	C 1	APPROVED.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number:

Title:

Tech Lead(s): Responsible:

Class Closed:

Closed:

Class Change:

STATUS = C

CR00001700 POES CONTINUOUS RISK MANAGEMENT PLAN (CRMP) CARDONE, J 12/29/1999 C APPROVED WITH CHANGE. PAGE 10 IS MODIFIED PER D.

CR00001700	POES CONTINUOUS RISK MANAGEMENT PLAN (CRMP)	CARDONE, J	12/29/1999	С	APPROVED WITH CHANGE. PAGE 10 IS MODIFIED PER D.
	GSFC S-480-121	,	01/21/2000 02/18/2000	2	TIFFANY SEE ATTACHED CHANGE PAGE.
CR00001702	ITT WAIVER 125 CH 4 IR ENDPOINT FOR AVHRR	PSZCOLKA, S	01/12/2000 05/18/2000	C 1	5/18/00: SUPERSEDED BY CCR 1702A.
CR00001702A	ITT WAIVER 125A, A303 CH 4 ENDPOINT	PSZCOLKA, S	05/18/2000 09/02/2000 09/05/2000	C 1	DISAPPROVED. BASED ON NESDIS/NOAA REQUEST, THE INSTRUMENT OUT-OF-FIELD (CCR 1709) REQUIRES REWORK. THEREFORE, CHANNEL 4 WILL ALSO BE REWORKED IN PARALLEL WITH CHANNEL 5 REWORK. (SEE ATTACHED NESDIS LETTER DATED AUGUST 24, 2000). 8/25/00: PLACED ON HOLD PENDING REWORK OF CHANNEL 5 OUT-OF FIELD. THIS WAIVER WILL BE REDISPOSITIONED UPON COMPLETION OF THE REWORK. 7/21/00: PER A. CARSON: NESDIS has approved 1702A but they will likely disapprove the ch 5 out-of-field response waiver. The amount of re-work needed on the instrument may make this waiver go away (i.e. they could re-tailor the endpoint). I need to talk to Mark/Steve/Bobby about this one.
CR00001703	AVHRR UIS DEGAUSSING	RICHARDSON, C PSZCOLKA, S	01/11/2000 02/22/2000 07/26/2000	C 1	APPROVED.
CR00001705	NOAA L-N' STORAGE AND LAUNCH DATE CHANGES	MAJEROWICZ, W	01/11/2000	C 1	SUPERSEDED BY CCR 1705A.
CR00001705A	NOAA L-N' STORAGE AND LAUNCH DATE CHANGES	MAJEROWICZ, W	03/02/2000 03/02/2000 03/09/2000	C 1	
CR00001706	AMSU-A EOS SOW INCREASE AMSU-A POST LAUNCH SUPPORT (EOS CCR 422-12-12-025)	KRIMCHANSKY, S	01/11/2000 02/11/2000 11/07/2000	C 1	APPROVED.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	monio.
STATUS = C					
CR00001709	A303 CHANNEL 5 OUT OF FIELD RESPONSE ITT WAIVER	PSZCOLKA, S	01/17/2000	С	DISAPPROVED. PER NESDIS AND NOAA REQUEST, THE

CR00001709	A303 CHANNEL 5 OUT OF FIELD RESPONSE ITT WAIVER	PSZCOLKA, S	01/17/2000	С	DISAPPROVED. PER NESDIS AND NOAA REQUEST, THE
	119A		09/02/2000	1	INSTRUMENT OUT-OF-FIELD REQUIRES REWORK. (SEE
			09/05/2000	'	ATTACHED NESDIS LETTER DATED AUGUST 24, 2000.)
CR00001711	CLOUD COVER RADIOMETER ALIGNMENT WITH	MENTALL, J	01/27/2000	С	APPROVED WITH CHANGES. CORRECT SBUV
	MONOCHROMETER FOV		03/31/2000	1	PERFORMANCE SPECIFICATION REFERENCE, GSFC
			04/24/2000		S-480-31 LATEST REVISION TO "C' DATED OCTOBER 22, 1999.
CR00001712	CONTRACT VALUE INCREASE FOR BASD CLAIM TO	MENTALL, J	01/27/2000	С	APPROVED.
	PROPOSAL		02/22/2000	1	
			03/10/2000		
CR00001713	SEM-2 FM3 (S/N 13) DEVIATION OF PRE-INTEGRATION BENCH TEST REQUIREMENTS	CARDONE, J	02/08/2000	С	APPROVED.
	BENCH 1EST REQUIREMENTS		02/18/2000	1	
			07/26/2000		
CR00001716		MENTALL, J	02/11/2000	С	APPROVED WITH CHANGES. PER LMMS RECOMMENDATION
	REQUIREMENTS		02/18/2000	2	CCR CLASSIFICATION AND UIIS SECTION 5.1 ARE MODIFIED.
			07/26/2000		
CR00001717	AVHRR A303 GROUNDING	PSZCOLKA, S	02/11/2000	С	APPROVED WITH CHANGES. CCR SECTION 2 IS CHANGED
			03/31/2000	1	TO REFERENCE THE UIIS (SEE ATTACHED RED-LINES).
			07/26/2000		WAIVER 129 WAS ATTACHED TO THIS CCR FOR REFERENCE
					ONLY. THE DECISION WAS MADE TO CHANGE THE UIIS
					REQUIREMENT AND NOT PROCESS/GRANT THE SUBJECT
					WAIVER.
	DOES DOSEDUDE AND CHURCH WE (400 DO STOCK ALA)				
CR00001718	POES PROCEDURE AND GUIDELINE (480-PG-8700.4.1.A) TECHNICAL REVIEWS	CARDONE, J	02/16/2000	С	APPROVED WITH CHANGES. PARAGRAPH 8 IS CHANGED
	TESTINIONE NEVIEWS		03/31/2000		PER ATTTACHED RED-LINES.
			04/11/2000		DEFENDENCE COD 4005 FOR ORIGINAL DO
					REFERENCE CCR 1605 FOR ORIGINAL PG.
CR00001719	POES PROCEDURE & GUIDELINE (480-PG-5330.1.1A) POES PROGRAM POST-LAUNCH CHECKOUT AND HANDOVER	CARDONE, J	02/24/2000	С	APPROVED WITH CHANGES. PER COMMENTS (SEE ATTACH
	GUIDELINES		04/15/2000		COMMENTS) THIS PG WAS MODIFIED.
			04/12/2000		DEFENDE COD 4000 FOR ORIGINAL PO
_					REFERENCE CCR 1620 FOR ORIGINAL PG.
CR00001720	POES WORK INSTRUCTION (480-WI-1410.2.1C) POES DOCUMENTATION CENTER	CARDONE, J	02/24/2000	С	APPROVED WITH CHANGES. PER COMMENTS (SEE ATTACH
	DOGGINENTATION CENTER		04/15/2000		COMMENTS) THIS WI WAS MODIFIED.
			04/12/2000		

CR00001728A

CLOCKS

HIRS MODIFICATION FOR METOP NONSYNCHRONOUS

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		mono.
STATUS = C					
CR00001720					REFERENCE CCR 1661 FOR WI REVISION B.
CR00001722	POES PROCEDURE & GUIDELINE (480-PG-1710.1.1A) TIROS ORBITAL ANOMALY REVIEW BOARD (TOARB)	CARDONE, J	02/24/2000 04/15/2000 04/12/2000	С	APPROVED WITH CHANGES. PER COMMENTS (SEE ATTACH COMMENTS) THIS PG WAS MODIFIED. REFERENCE CCR 1625 FOR ORIGINAL PG.
CR00001723	AVHRR/HIRS STORAGE PURGING REQUIREMENTS	PSZCOLKA, S	02/28/2000 03/31/2000 07/26/2000	C 1	APPROVED WITH CHANGES. CCR SPACECRAFT EFFECTIVITY IS CORRECTED TO INCLUDE LMNN', HIRS & AVHRR RED-LINES ARE CHANGED TO INCLUDE REVIEWER COMMENTS. AVHRR RED-LINES WERE INADVERTENTLY OMITTED FROM CCR REVIEW PACKAGE.
CR00001725	REVISE POES CONFIGURATION CHANGE REQUEST FORM GSFC 480-39G	KROGEL, C	03/10/2000 03/23/2000 03/27/2000	C 2	APPROVED WITH CHANGES. PER GODDARD PROCEDURES AND DRIECTIVE CCR FORM NUMBER IS CHANGED TO "480-39", CHANGE PRIORITY (ROUTINE, URGENT, AND EMERGENCY) IS ADDED. NOTATION "FOR GSFC ONLY" IS ADDED TO SECTION 3 AND FOOTER.
CR00001726	POES CM PLAN REVISION OF GSFC-S-480-83 AND CANCELLATION OF 480-PG-8700.2.1A	KROGEL, C	03/17/2000 03/23/2000 03/27/2000	C 1	APPROVED WITH CHANGES. PER B. BRIDGERS, W. DANEY, AND D. YODER COMMENTS MINOR CHANGES WERE MADE TO CM PLAN SEE THEIR COMMENTS IN CCR FILE.
CR00001727	SECOND EGSE FOR METOP	RICHARDSON, C	03/22/2000 05/21/2000 09/11/2000	C 1	APPROVED-CLOSED
CR00001728	HIRS MODIFICATION FOR METOP NONSYNCHRONOUS	RICHARDSON, C	03/22/2000	С	SUPERSEDED BY CCR 1728A.

RICHARDSON, C

04/14/2000

04/14/2000

07/20/2000 04/30/2001

APPROVED-CLOSED

APPROVE WITH CHANGES. SOW SECTION 9.3.2.2 IS MODIFIED TO CHANGE TABLE FROM "Sync. 1sec, 1248000

+150" TO "Sync. 1 sec, 1248000 +80". SECTION 9.3.2.2 IS CHANGED TO 9.1.3.1.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = HWithdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		monto.
STATUS = C					
CR00001729	METOP SPECIFIC CHANGES FOR FLIGHT INSTRUMENTS	RICHARDSON, C	03/22/2000 04/15/2000 03/22/2001	C 1	SUPERSEDED BY CCR 1729A GENERATED TO AUTHORIZE WORK. APPROVED-OPEN ACTIONS: ISSUE RFP/BILATERAL MOD. Add A305 to the list of AVHRR instruments in section 8.1.2.2 of the CRM. A305 was left off the CRM because it was already at MetOp when the CRM was written. Additionally ITT has included A305 in their proposal for this change. Since this is an approved CRM, my recommendation is to make a note to file and incoporate it as part of contract's final negotiations. The change will read as follows: 8.1.2.2 MetOp Flight Models. The contractor shall make modifuications necessary to the MetOp AVHRR instruments, A305 A307 and A308 to satisfy the following MetOp requirements.
CR00001730	NOAA-L LAUNCH DELAY FROM APRIL 1, 2000 TO AUGUST 9, 2000	HALTERMAN, K	03/24/2000 05/10/2000 08/02/2000	C 1	APPROVED.
CR00001731	ADMINISTRATIVE CHANGE TO PROVIDE FUNDING FOR LMSSC CLAIM TO PROPOSAL 5L (REPLACEMENT OF VISHAY RESISTORS ((PURCHASE OF PARTS ONLY))	HALTERMAN, K	03/30/2000 04/15/2000 04/25/2000	C 1	APPROVED.
CR00001732	ADMINISTRATIVE CHANGE TO PROVIDE FUNDING FOR LMSSC CLAIM TO PROPOSAL 5E FOR DEB DAMPER REWORK	HALTERMAN, K	03/30/2000 04/15/2000 04/09/2001	C 1	APPROVED-CLOSED MODE 428 RECEIVED 4/01.
CR00001733	CONTRACT VALUE INCREASE FOR ITT SUPPORT ORDERS	PSZCOLKA, S	03/30/2000 04/15/2000 08/14/2000	C 1	APPROVED.
CR00001734	AVHRR & HIRS INSTRUMENT CONTRACT DELIVERY AND ASSOCIATED DOCUMENTATION DELIVERY DATE CHANGES	PSZCOLKA, S	04/04/2000 06/15/2000	C	APPROVED.

08/23/2000

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	Willio.
STATUS = C					
CR00001735	ADMINISTRATIVE CHANGE FOR ITT OVERRUN	PSZCOLKA, S	04/04/2000 04/20/2000 04/01/2001	C 1	APPROVED-CLOSED. MOD 159 RECEIVED ON 4/1/01. APPROVED WITH CHANGE. CCR SECTION 1 IS MODIFIED SEE ATTACHMENT IN CCR FILE.
CR00001736	AMSU-A1 ANALOG TELEMETRY FOR PLLO DETECT SWITCH	KRIMCHANSKY, S	04/10/2000 04/24/2000 04/23/2001	C 1	APPROVED-CLOSED. LMSSC REF. NO.26782 RECEIVED 1/12/01. CMO VERIFY CHANGES, REF. MEMO 480-54206 AND STEWART SENT ON 4/23/01.
CR00001737	CALIBRATION AND MAINTENANCE OF SARP AND DCS STANDARD TEST EQUIPMENT RESPONSIBILITY	MENTALL, J	04/13/2000 06/22/2000 04/23/2001	C 1	APPROVED-CLOSED. LMSSC REF. NO.26782 RECEIVED 1/12/01. CMO VERIFY CHANGES, REF. MEMO 480-54206 AND STEWART SENT ON 4/23/01. APPROVED WITH CHANGES. PER LMSSC, SECTIONS 4.1.2.1.1., 4.1.1.1.4, 4.1.1.1.5, 4.1.1.3.3, AND 4.1.5.3 OF THIS CCR ARE CHANGED.
CR00001738	SBUV FM8 DELIVERY CHANGE (ACCOMMODATE F6 RECAL TASK 45)	MENTALL, J	04/25/2000 05/11/2000 06/07/2000	C 1	APPROVED.
CR00001739	CANCELLATION OF MOD 366 (CCR 1687) FOR NAS5-30350	DUNN, P	04/26/2000 06/01/2000 06/14/2000	C 1	APPROVED
CR00001740	AMSU-A POST PRODUCTION SUPPORT	KRIMCHANSKY, S	04/26/2000 05/22/2000 05/17/2001	C 1	MOD86 RECEIVED ON 5/17/01. APPROVED WITH CHANGE. SOW WORDING IS CHANGED AND THIS CCR IS DESCOPED TO ONLY INCLUDE RFP COST. A SEPARATE CCR WILL BE GENERATED FOR THE ENTIRE EFFORT ONCE A PROPOSAL IS RECEIVED AND AGREED UPON (SEE ATTACHED REDLINES).

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = HWithdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

			Ciosea:	Char	nge:
STATUS = 0					
CR00001741	SBUV MISCELLANEOUS ADMINISTRATIVE SPEC UPDATES	MENTALL, J	05/10/2000 06/01/2000 04/30/2001	C 1	APPROVED-CLOSED. MOD 398 RECEIVED. SBUV/2 UIIS UPDATES RECEIVED AND VERIFIED.
CR00001742	PROVIDE FUNDING FOR LMSSC CLAIM TO PROPOSAL 5K SCHEDULE DELAYS	HALTERMAN, K	05/16/2000 06/01/2000 06/12/2000	C 1	APPROVED.
CR00001743	METOP PROGRAM STRUCTURAL MODIFICATION RFP	RICHARDSON, C	05/22/2000 06/28/2000	C 2	SUPERSEDED BY CCR 1743A.
CR00001744	SBUV LAMP RE-CALIBRATION CHANGE TO BALL RESPONSIBILITY	MENTALL, J	05/24/2000 08/07/2000 08/30/2000	C 1	APPROVED WITH CHANGES. Per BATC, GSFC will maintain the calibration diffuser responsibility; therefore, CCR section 2 is changed to delete "and diffusers"; performance specification S-480-31C, section 3.1., item 3 is changed to add "SBUV Diffusers will be calibrated by GSFC"; delete "and targets" in Note; and CCR section 3 is changed to RFP/bilateral mod.
CR00001750	SBUV, REMOVE TAPE STORAGE REQUIREMENT	MENTALL, J	06/26/2000 08/22/2000 10/05/2000	C 1	APPROVE WITH CHANGE. SECTION 5.2.2 IS RESTORED AND CHANGED FOR CLARIFICATION SEE ATTACHED MARKUP.
CR00001751	ADD REDLINE METOP ICD AS APPLICABLE DOCUMENT FOR HIRS AND AVHRR SPECIFICATIONS	RICHARDSON, C	07/03/2000 08/22/2000 10/02/2000	C 1	APPROVED WITH CHANGE. SOW SECTION 8.1.2 IS CHANGED TO CORRECT A306 TO A308.
CR00001752	POES PROGRAM PLAN REVISION A	DUNN, P	07/06/2000 07/07/2000 02/12/2001	C 1	RECEIVED FROM HQ ON 2/12/01. APPROVED WITH CHANGES. TABLES WERE RENUMBERED, TABLE 2 WAS MODIFIED, SECTIONS 4.2.1, 5.2.2, 8.2, AND 17.1 WERE MODIFIED, AND HISTORY LOG WAS UPDATED TO REFLECT THESE CHANGES (SEE REDLINES).
CR00001753	ITT WAIVER 102A A304 CH4 DETECTOR TEMPERATURE STABILITY	PSZCOLKA, S	07/07/2000 07/28/2000 04/30/2001	C 1	APPROVED-CLOSED. MOD 172 RECEIVED ON 4/30/01.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

STATUS = 0					
CR00001754	SEM MEPED OMNI DOME PROTECTIVE COVER CHANGE	CARDONE, J	07/19/2000 08/08/2000	C 1	SUPERSEDED BY CCR 1754A.
CR00001755	POES RISK MANAGEMENT PLAN GSFC S-480-121A	CARDONE, J	07/19/2000 08/22/2000 08/25/2000	C 1	APPROVED.
CR00001756	L3 SSR WORKMANSHIP CERTIFICATION REQUIREMENTS	CARDONE, J	07/25/2000 08/22/2000 11/07/2000	C 1	APPROVED.
CR00001757	L3 SSR (NAS5-00117) SOW/SECTION F CONTRACT CORRECTIONS	CARDONE, J	07/25/2000 08/22/2000 11/07/2000	C 1	APPROVE WITH CHANGES. SOW PAGE 3, DELIVERABLE REQUIREMENT AND DELIVERY SCHEDULE IS CHANGED TO ADD "SECTION F OF CONTRACT."
CR00001761	ITT WAIVER 141 A304 MATE/DEMATES	PSZCOLKA, S	08/08/2000 09/05/2000 04/30/2001	C 1	APPROVED-CLOSED. MOD 172 RECEIVED ON 4/30/01.
CR00001774	GROUND SOFTWARE/HARDWARE UPGRADES	PSZCOLKA, S	10/16/2000 12/08/2000	C 1	12/19/00 STATUS: CCBD IN SIGNATURE CYCLE. COMPLETED ACTIONS: 11/14/00: FORWARDED COMMENTS TO TECH LEAD.
CR00001779	CONTRACT VALUE INCREASE FOR LMSSC SPECIAL CHANGES	HALTERMAN, K	11/01/2000 11/13/2000 11/27/2000	C 1	APPROVE.
CR00001780	INSTRUMENT CORRECTION FACTOR SUBMITTAL FORM	BRUCKNER, M	11/14/2000 01/11/2001 01/11/2001	C 1	APPROVED. CCRs 1792, 1793, 1794 AND 1795 WERE WRITTEN TO IMPLEMENT THIS FORM INTO THE AVHRR, HIRS SBUV, AMSU-B, AMSU-A1, AMSU-A2, MHS.
CR00001783	SWAP AMSU-A1 ON NOAA-N AND NOAA-N' (PROPOSAL 6J)	HALTERMAN, K	11/22/2000 01/30/2001 02/12/2001	C 1	APPROVED-CLOSED. P.R. AND MOD RECEIVED 2/12/01.
CR00001784	SWAP AVHRR ON NOAA-N (PROPOSAL 6C)	HALTERMAN, K	11/22/2000 01/07/2001 02/12/2001	C 1	APPROVED-CLOSED. P.R. AND MOD RECEIVED ON 2/2/01.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		
STATUS = C					
CR00001785	NAS5-30384 CONTRACT VALUE INCREASE, INCORPORATION OF SO'S	PSZCOLKA, S	11/30/2000 12/20/2000	C 1	APPROVED-CLOSED. MOD 171 RECEIVED ON 4/30/01.
			04/30/2001		
CR00002000	RELIABILITY PROGRAM, REVISION A		10/22/1975	С	
CR00002001	NAGE HARDWARE CONFIGURATION		11/04/1975	С	
CR00002002	NAGE STE RECONFIGURATION		01/13/1976	С	
CR00002003	TIROS RELIABILITY PROGRAM PLAN REVISIONS		03/11/1977	С	
CR00002004	MOD MIG GYRO		06/15/1976	С	
CR00002005	TIROS Q.A. PLAN UPDATE		03/11/1977	С	
CR00002006	TIROS RELIABILITY PLAN UPDATE			С	
CR00002007	CHANGE IN UDA ANTENNA GAIN		10/13/1976	С	
CR00002008	CHANGE IN BDA ANTENNA GAIN		10/13/1976	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CR00002009	BEACON LINK RISE AT FALL TIMES		02/01/1977	С
CR00002010	CORRECT I/F SPECIFICATION FOR AKM		08/06/1976	С
CR00002012	GIIS, REVISION A		02/01/1977	С
CR00002013	BATTERY STORAGE CELL CAPACITY		02/16/1977	С
CR00002014	VRA GAIN AND ELLIPTICITY REQUIREMENTS			С
CR00002015	SBA FAIN AND ELLIPTICITY REQUIREMENTS			С
CR00002016	SOA GAIN AND POLARIZATION SENSE			С
CR00002017	INTERCHANGE DEFINITION OF "1" AND "0" IN TIP DATA VIA BTX		04/01/1977	С
CR00002018	CCR NUMBER NEVER USED			С
CR00002019	UPGRADE MIRP STE		05/31/1977	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	············
STATUS = C					
CR00002020	GIIS, REVISION C		06/28/1977	С	
CR00002021	NEW T/V PROFILE FOR TIROS N S/C TEST		12/08/1977	С	
CR00002022	IS 2285557 REVISION D		03/10/1977	С	
CR00002023	QAPP UPDATE		05/24/1978	С	
CR00002024	RAPP UPDATE		05/24/1978	С	
CR00002025A	SYSTEM SAFETY PLAN UPDATE		08/27/1979	С	
CR00002026	GROUND SYSTEM SPECIFICATION REVISION		07/05/1978	С	
CR00002027	GIIS REVISION B (SUPERCEDES CCR 2011)		08/28/1978	С	SUPERCEDES CCR 2011.
CR00002028	T-N TELEMETRY LIST REVISION		07/31/1978	С	
CR00002029	T-N FLIGHT SOFTWARE CHANGES REVISION AC			С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00002030	T-N FLIGHT SOFTWARE CHANGES REVISION AD		09/11/1978	С
CR00002031	T-N FLIGHT SOFTWARE REVISION AE		09/21/1978	С
CR00002032	T-N FLIGHT SOFTWARE REVISION AF		09/26/1978	С
CR00002033	T-N FLIGHT SOFTWARE REVISION AG		09/29/1978	С
CR00002034	T-N FLIGHT SOFTWARE REVISION AH		09/29/1978	С
CR00002035	DCS OFFLINE SOFTWARE CHANGE		10/10/1978	С
CR00002036	FLIGHT SOFTWARE REVISION AV		11/13/1978	С
CR00002037	RCE RELIEF VALVE CHANGE		11/27/1978	С
CR00002038	FLIGHT SOFTWARE		01/10/1979	С
CR00002039	CONFIGURATION MANAGEMENT PLAN UPDATE REVISION D		01/24/1979	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00002040	C & CS REVISION		02/26/1979	С
CR00002041	MSV VIIS REVISION E		03/05/1979	С
CR00002042	GIIS REVISION C & D		09/17/1979	С
CR00002043	DHS PERFORMANCE SPECIFICATION UPDATE FOR ATN		03/05/1979	С
CR00002044	COMMUNICATION SUBSYSTEM SPECIFICATION REVISION FOR A&T		03/23/1979	С
CR00002045	FLIGHT SOFTWARE REVISION AM		03/23/1979	С
CR00002046	FLIGHT SOFTWARE REVISION AN		04/03/1979	С
CR00002047	TELEMETRY LIST REVISION		04/12/1979	С
CR00002048	C & CS PS-CP-2285212 REVISION (TRN 1133)		04/01/1979	С
CR00002049	SOLAR ARRAY REDUNDANT SHUNT DRIVE		04/01/1979	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	
STATUS = C					
CR00002050	COMMAND LIST REVISION (REVISION H)		04/23/1979	С	
CR00002051	TELEMETRY LIST REVISION		05/09/1979	С	
CR00002052	FLIGHT SOFTWARE REVISION AP		06/13/1979	С	
CR00002053	FLIGHT SOFTWARE REVISION AR		06/13/1979	С	
CR00002054	FLIGHT SOFTWARE REVISION AT		06/13/1979	С	
CR00002055	FLIGHT SOFTWARE REVISION AU		06/13/1979	С	
CR00002056	PRESSURE TRANSDUCER RESCALING		08/22/1979	С	
CR00002057	BEACON TURN-ON SEQUENCE CHANGE		08/22/1979	С	
CR00002058	RCE - ADD 2 TEMPERATURE SENSORS		08/23/1979	С	
CR00002059	SAT/GND INTERFACE SPECIFICATION		09/05/1979	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00002060	SARP SYNC PATTERN		10/11/1979	С
CR00002061	ATN TELEMETRY LIST		10/11/1979	С
CR00002062	GISS REVISION E		09/26/1979	С
CR00002063	NAGE NOVA DISC REPLACEMENT		10/24/1979	С
CR00002064	L.O.H.B EXPANSION		11/29/1979	С
CR00002065	ATN SBA LOCATION		01/14/1980	С
CR00002066	INSTRUMENT BLANKETS MODIFICATION		02/05/1980	С
CR00002067	RSS HYDRAZINE THERMAL CONTROL		02/26/1980	С
CR00002068	SARP UIIS REVISION B		02/05/1980	С
CR00002069	FLIGHT SOFTWARE FOR ATN		02/26/1980	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change	
STATUS = C					
CR00002070	FLIGHT SOFTWARE REVISION AW		02/25/1980	С	
CR00002071	ESA CAP CHANGE		02/27/1980	С	
CR00002072	MINI T/V TEST PROCEDURES		03/19/1980	С	
CR00002073	T/V INSTRUMENT BACKUP		04/14/1980	С	
CR00002074	SSU UIIS REVISION G		04/14/1980	С	
CR00002077	FLIGHT SOFTWARE REVISION AY		04/21/1980	С	
CR00002078	GIIS REVISION F		06/13/1980	С	
CR00002079	RSS - RELOCATE TEMP SENSORS		07/25/1980	С	
CR00002080	FLIGHT SOFTWARE 2303201 REVISION B		07/01/1980	С	
CR00002081	FLIGHT SOFTWARE 2303201 REVISION A		07/01/1980	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00002082	SBUV/2 C OF G LIMITS		07/01/1980	С
CR00002083	HIRS/2 UIIS REVISION B		07/01/1980	С
CR00002084	SBUV/2 UIIS REVISION D		08/15/1980	С
CR00002085	SPACECRAFT WEIGHT DISTRIBUTION		09/15/1980	С
CR00002086	ATN TELEMETRY LIST REVISION A		08/21/1980	С
CR00002087	CONTAMINATION MONITOR MODIFICATION		10/03/1980	С
CR00002088	CXU MOD FOR S.D.I		10/03/1980	С
CR00002089	TELEMETRY LIST REVISION		10/21/1980	С
CR00002090	DTR UIIS UPDATE REVISION C		10/21/1980	С
CR00002091	ERBE NS UIIS REVISION B		10/24/1980	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00002092	ERBE S UIIS REVISION B		10/24/1980	С
CR00002093	AGE RECORDER REPLACEMENT		12/05/1980	С
CR00002094	SARP UIIS UPDATE		12/11/1980	С
CR00002095	ERBE-NS UIIS UPDATE		02/26/1981	С
CR00002096	ALIGN AND CALIBRATION H'D B'K		03/18/1981	С
CR00002097	SBUV/2 UIIS REVISION D		05/22/1981	С
CR00002098	SBUV/2 UIIS REVISION F		08/05/1981	С
CR00002099	SBUV/2 UIIS CHANGE		09/24/1981	С
CR00002100	ATN COMMAND LIST REVISION FOR SARR/ XPOPS		09/18/1981	С
CR00002101	ATN SOFTWARE PERFORMANCE SPECIFICATION CHANGE		10/26/1981	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:	
STATUS = C					
CR00002102	MMCA BENCH TEST DELETION		01/11/1982	С	
CR00002103	GIIS +10 VOLT INTERFACE		02/25/1982	С	
CR00002104	RELOCATE LATCH VALUE COMMAND		03/08/1982	С	
CR00002105	SARP UIIS REVISION C		03/17/1982	С	
CR00002106	D AND R UIIS REVISION D		05/25/1982	С	
CR00002107	SARR UIIS REVISION B		05/19/1982	С	
CR00002108	A AND N TELEMETRY LIST REVISION		07/06/1982	С	
CR00002109	SBUV/2 DELETE SPARE WIRES		07/27/1982	С	
CR00002110	ERBE NS DELETE SPARE WIRES		08/06/1982	С	
CR00002111	ERBE S DELETE SPARE WIRES		08/06/1982	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Chang	
STATUS = C					
CR00002112	GIIS INSTRUMENT T/O PEAK CURRENT		09/28/1982	С	
CR00002113	TIROS A AND N TEST PLAN REVISION		11/04/1982	С	
CR00002114	SAT TO GROUND IF UPDATE FOR A & T		11/15/1982	С	
CR00002115	GIIS REVISION FOR RFI BEADS ON ATN \$0		03/29/1983	С	
CR00002116A	UIIS CHANGE FOR SBUV		03/29/1983	С	
CR00002117	ATN COMMAND LIST REVISION E		03/29/1983	С	
CR00002118	UIIS CHANGE FOR ERBE		05/09/1983	С	
CR00002119A	AVHRR RISE TIME CHANGE		03/07/1984	С	
CR00002120	TEMPERATURE SENSOR RELOCATION		11/28/1983	С	
CR00002121	CCR NUMBER NEVER USED			С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	
STATUS = C					
CR00002122	GIIS ADD FERRITE BEADS		03/07/1984	С	
CR00002123	SARR UIIS UPDATE		05/24/1984	С	
CR00002123A	REVISION TO SARR UIIS			С	
CR00002124	CCR NUMBER NEVER USED			С	
CR00002125	S/C PARTS ADD PPL 16 EFFECTING NOAA H, I, J		06/21/1984	С	
CR00002126	REVISE ATN TELEMETRY LIST		09/24/1984	С	
CR00002127	DELETE S/BAND FILTERS		11/20/1984	С	
CR00002128	S/C PROPELLANT TANK WAIVER REQUEST		02/05/1985	С	
CR00002129	FLIGHT SOFTWARE MODIFICATION (IMU GYROS)		01/31/1985	С	
CR00002130	SPACECRAFT BUS SOLDERING SPECIFICATION		02/15/1985	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00002131A	SPACECRAFT BUS WAVE SOLDERING		02/15/1985	С
CR00002132	PROPELLANT TANK WELDING WAIVER		02/26/1985	С
CR00002133A	PC BOARD WELDING WAIVER REQUEST		02/27/1985	С
CR00002134	CONTRACT LANGUAGE CHANGE		03/05/1985	С
CR00002135	CM PLAN UPDATE		04/04/1985	С
CR00002136	CS PERFORMACE SPECIFICATION		03/28/1985	С
CR00002137	GIIS LEVEL CMD VERIFICATION		04/05/1985	С
CR00002138A	ADACS PS REVISION		11/14/1988	С
CR00002139	QA PLAN REVISION		06/17/1985	С
CR00002140	IMU PREASSEMBLY MEETING		06/25/1985	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00002141	GIIS SPACECRAFT POWER-ON RESET		07/15/1985	С
CR00002142	S/C SOLAR ARRAY SHUNT IMPROVEMENT		07/15/1985	С
CR00002143	ERBE NS UIIS CLARIFICATION		08/06/1985	С
CR00002144	ERBE S UIIS CLARIFICATION		08/06/1985	С
CR00002145	MSU ALIGNMENT		09/16/1985	С
CR00002146	GIIS DELETION		09/16/1985	С
CR00002147	TELEMETRY LIST UPDATE		09/16/1985	С
CR00002148	CCR NUMBER NEVER USED			С
CR00002149	ELIMINATE ESA, CPC AND PC REFURB		10/08/1985	С
CR00002150	CM PLAN REVISION FOR SOFTWARE CONTROL		11/18/1985	C

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CR00002151	DELIVERABLE DOCUMENTATION		01/07/1986	С
CR00002152	NOAA I RSS LOWER RING REPAIR		01/09/1986	С
CR00002153	NOAA G EMI TEST WAIVER		01/10/1986	С
CR00002154	ATN STRUCTURE SPECIFICATION CHANGE		02/06/1986	С
CR00002155	CHANGE IN LAUNCH DATE OF NOAA-G SPACECRAFT		02/20/1986	С
CR00002156	QUALITY ASSURANCE PROGRAM PLAN FOR TIROS REVISION B		02/18/1986	С
CR00002158	PERFORMANCE SPECIFICATION - DATA HANDLING SUBSYSTEM		02/24/1986	С
CR00002159	FSA S/N 109 CLOCK MODIFICATION		04/09/1986	С
CR00002160	MSU RELOCATION ON "I"		05/09/1986	С
CR00002161	REVISE UIIS'S FOR H, I, J		07/29/1986	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change	
STATUS = C					
CR00002162	DTR UIIS UPDATE		11/12/1986	С	
CR00002163	SOFTWARE SPECIFICATION UPDATE FOR H, I, J		09/30/1986	С	
CR00002164	NOAA H, I, J FLIGHT SOFTWARE CM PLAN		11/12/1986	С	
CR00002165	SBUV/2 UIIS UPDATE		11/21/1986	С	
CR00002166	RELIABILITY PLAN UPDATE FOR H, I, J		01/16/1987	С	
CR00002167	GIIS CORRECTIONS		02/09/1987	С	
CR00002168	TIROS PROGRAM PLAN (SIGNATURE PAGE)		02/18/1987	С	
CR00002169	NOAA D BATTERY REWORK (NO COST)		06/05/1987	С	
CR00002170	C & CS SUBSYSTEM SPECIFICATION UPDATE (NO COST)		05/05/1987	С	
CR00002171	NOAA H, I, J GIIS UPDATE (NO COST)		06/05/1987	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CR00002172	TIROS DOCUMENT SIGNATURE PAGES (NO COST)		07/06/1987	С
CR00002173B	EMI WAIVER FOR NOAA H		08/19/1987	С
CR00002174	GIIS CORRECTIONS		10/15/1987	С
CR00002175	NOAA H ANT. REQUIREMENTS WAIVER		09/28/1987	С
CR00002176	NOAA H HARNESS WAIVER		10/20/1987	С
CR00002177	DCS UIIS UPDATE		10/20/1987	С
CR00002178	SARP UIIS UPDATE		10/20/1987	С
CR00002179	SEM UIIS UPDATE		11/09/1987	С
CR00002180	GIIS CAGING MECHANISM		04/19/1987	С
CR00002181	S-480-16B, APPENDIX B CHANGE		01/21/1988	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00002182	NOAA H, I, J CMD LIST (STX 4 MOD)		02/24/1988	С
CR00002183A	NOAA H BATTERY WAIVER		03/31/1988	С
CR00002184	SARR UIIS REV FOR HIJ		03/31/1988	С
CR00002185	XCS UPDATE (PS-2285211)		05/05/1988	С
CR00002186	SAT - GND I S CHANGE FOR H, I, J		05/26/1988	С
CR00002187	RWA S/N 001 WAIVER OF 300 MV START- UP VOLTAGE		08/09/1988	С
CR00002188	DTR UIIS		09/30/1988	С
CR00002189	CM PLAN UPDATE		09/30/1988	С
CR00002190	HIRS UIIS		09/30/1988	С
CR00002191	RWA S/N OUT WAIVER REQUEST		02/02/1989	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CR00002192	CCR NUMBER NEVER USED			С	
CR00002193	CCR NUMBER NEVER USED			С	
CR00002194	NOAA D EMI WAIVER REQUEST		04/03/1989	С	
CR00002195A	NOAA K, L, M GIIS REVISION FOR EMI		05/08/1989	С	
CR00002196	NOAA K, L, M PERFORMANCE ASSURANCE IMPLEMENTATION PLAN REVISION		05/15/1989	С	
CR00002197	NOAA K, L, M BATTERY CELL LIFE TEST		06/15/1989	С	
CR00002198	NOAA D COMMAND LIST		07/05/1989	С	
CR00002199	NOAA K, L, M CDRL REVISION		07/12/1989	С	
CR00002200	AVHRR TESTING ON NOAA D IN T/V		08/15/1989	С	
CR00002201	CDA SYSTEM DESIGN CHANGE FOR K, L, M		08/01/1989	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00002202	NOAA K, L, M CDRL REVISION II		09/05/1989	С
CR00002203	AMSU A/AIP INTERFACE SPECIFICATION		09/05/1989	С
CR00002204A	NOAA K, L, M PARTS CONTROL PROGRAM REVISION		09/25/1989	С
CR00002205	NOAA I COMMAND LIST REVISION		10/23/1989	С
CR00002206	NOAA K, L, M BATTERY THERMAL CONTROL		10/16/1989	С
CR00002207A	CM PLAN UPDATE		07/07/1990	С
CR00002208	NOAA K, L, M PARTS DERATING		12/12/1989	С
CR00002209	NOAA HIJ TELEMETRY LIST		02/21/1989	С
CR00002210	NOAA DIJ GIIS UPDATE		01/02/1990	С
CR00002211	SBUV UIIS UPDATE FOR K, L, M		01/09/1990	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	···········
STATUS = C					
CR00002212	NOAA I COMMAND LIST CORRECTION		01/19/1990	С	
CR00002213	NOAA I COMMAND LIST UPDATE		04/17/1990	С	
CR00002214	NOAA I COMMAND LIST REVISION		04/17/1990	С	
CR00002215	NOAA K, L, M SOFTWARE REQUIREMENTS		04/17/1990	С	
CR00002216	NOAA I SLA WAIVER		03/26/1990	С	
CR00002217A	NOAA I UDA WAIVER		01/14/1991	С	
CR00002218E	WAIVER OF NOAA-I, J SBA-I ANTENNA REQUIREMENTS	HIRSCHMANN, E GRIGAS, J	11/16/1992 02/23/1993 11/15/1993	C 1	1. CONFIRM THAT A TOTAL OF \$141K IS MOVED FROM THE I&T CONTRACT TO THE BUS CONTRACT (CCR'S INCLUDED IN THE TOTAL ARE 2218E, 2233A, 2234A, 2235A, AND 2236A) THEN, 2. WRITE A LETTER TO GE ACCEPTING EACH WAIVER. 3. CONSIDER POST LAUNCH DUAL DUMPS TO TRY TO CHARACTERIZE THE PROBLEMS CAUSED BY THE ELLIPTICITY. 4. SCHEDULE DUAL PLAY BACK TO MINIMIZE THE PROBLEM. 5. CONSIDER MOVING HRPT FROM SBA-3 TO SBA-1. 6. DELAY LAC DUMPS TO LATER ORBIT AS AN OPTION. 11/15/93: ACTIONS ITEMS 3 THRU 6 ARE CANCELLED DUE TO NOAA-I FAILURE, SEE MEMO.
CR00002219	NOAA SARR UIIS REVISION		05/02/1990	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CR00002220	NOAA SRA TEST WAIVER		05/02/1990	С
CR00002221	NOAA K, L, M CDRL CHANGE		05/30/1990	С
CR00002222	NOAA H, I, J GIIS REVISION		05/30/1990	С
CR00002223	NOAA K, L, M GIIS REVISION		05/30/1990	С
CR00002224	NOAA KLM AMSU/HRPT DATA PROCESSING		06/01/1990	С
CR00002225	NOAA KLM HIRS UIIS UPDATE		09/17/1990	С
CR00002226	MAXIE UIIS UPDATE		10/01/1990	С
CR00002227	NOAA KLM SSIP REVISION		10/12/1990	С
CR00002228	EHIC UIIS UPDATE		10/01/1990	С
CR00002229	NOAA HIJ CMD LIST FOR RAIDS		10/12/1990	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A
Disapproved = D

Pending = P

CONSIDER POST LAUNCH DUAL DUMPS TO TRY TO

Closed = C Hold = HWithdrawn = W

Not Applicable = X

CCR Number: Issued: Status: Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CNOAA D KLM LIST С CR00002230 10/12/1990 FLIGHT S/W REV AF OF 2285510 С CR00002231 ANDERSON, L 11/05/1990 BODENHEIMER, C 11/27/1990 11/27/1990 С CR00002232 NOAA D BATTERY WAIVER (LOT 14 CELLS) 01/08/1991 CR00002233A WAIVER OF NOAA-I. J BDA ANTENNA REQUIREMENT HIRSCHMANN, E 11/16/1992 1. CONFIRM THAT A TOTAL OF \$141K IS MOVED FROM THE GRIGAS, J 02/23/1993 I&T CONTRACT TO THE BUS CONTRACT (CCR'S INCLUDED IN 03/22/1993 THE TOTAL ARE 2218E, 2233A, 2234A, 2235A, AND 2236A) THEN, 2. WRITE A LETTER TO GE ACCEPTING EACH WAIVER. 3. CONSIDER POST LAUNCH DUAL DUMPS TO TRY TO CHARACTERIZE THE PROBLEMS CAUSED BY THE ELLIPTICITY. 4. SCHEDULE DUAL PLAY BACK TO MINIMIZE THE PROBLEM, 5, CONSIDER MOVING HRPT FROM SBA-3 TO SBA-1. 6. DELAY LAC DUMPS TO LATER ORBIT AS AN OPTION. (TWX SENT TO GE 3/22/93.) WAIVER OF NOAA I. J VRA ANTENNA REQUIREMENT CR00002234A HIRSCHMANN, E 11/16/1992 1. CONFIRM THAT A TOTAL OF \$141K IS MOVED FROM I&T GRIGAS, J 02/23/1993 CONTRACT TO BUS CONTRACT (CCR'S INCLUDED IN THE 03/22/1993 TOTAL ARE 2218E, 2233A, 2234A, 2235A, AND 2236A) THEN, 2. WRITE A LTR TO GE ACCEPTING EACH WAIVER. 3. CONSIDER POST LAUNCH DUAL DUMPS TO TRY TO CHARACTERIZE THE PROBLEMS CAUSED BY THE ELLIPTICITY. 4. SCHEDULE DUAL PLAY BACK TO MINIMIZE THE PROBLEM, 5, CONSIDER MOVING HRPT FROM SBA-3 TO SBA-1. 6. DELAY LAC DUMPS TO LATER ORBIT AS AN OPTION. (TWX SENT TO GE 3/22/93) CR00002235A WAIVER OF NOAA I, J SBA-3 ANTENNA REQUIREMENT HIRSCHMANN, E 11/16/1992 1. CONFIRM THAT A TOTAL OF \$141K IS MOVED FROM I&T GRIGAS, J 02/23/1993 CONTRACT TO BUS CONTRACT (CCR'S INCLUDED IN THE 03/22/1993 TOTAL ARE 2218E, 2233A, 2234A, 2235A, AND 2236A) THEN, 2. WRITE A LTR TO GE ACCEPTING EACH WAIVER. 3.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:		
STATUS = C					
CR00002235A					CHARACTERIZE THE PROBLEMS CAUSED BY THE ELLIPTICITY. 4. SCHEDULE DUAL PLAY BACK TO MINIMIZE THE PROBLEM. 5. CONSIDER MOVING HRPT FROM SBA-3 TO SBA-1. 6. DELAY LAC DUMPS TO LATER ORBIT AS AN OPTION. (TWX SENT TO GE 3/22/93)
CR00002236A	WAIVER OF NOAA-I SBA-2 ANTENNA REQUIREMENT	HIRSCHMANN, E GRIGAS, J	11/16/1992 02/23/1993 03/22/1993	C 1	1. CONFIRM THAT A TOTAL OF \$141K IS MOVED FROM I&T CONTRACT TO BUS CONTRACT (CCR'S INCLUDED IN THE TOTAL ARE 2218E, 2233A, 2234A, 2235A, 2236A) THEN, 2. WRITE A LTR TO GE ACCEPTING EACH WAIVER. 3. CONSIDER POST LAUNCH DUAL DUMPS TO TRY TO CHARACTERIZE THE PROBLEMS CAUSED BY THE ELLIPTICITY. 4. SCHEDULE DUAL PLAY BACK TO MINIMIZE THE PROBLEM. 5. CONSIDER MOVING HRPT FROM SBA-3 TO SBA-1. 6. DELAY LAC DUMPS TO LATER ORBIT AS AN OPTION. (TWX SENT TO GE 3/22/93)
CR00002237	AMSU/A UIIS UPDATE		01/31/1991	С	
CR00002238	AMSU B UIIS UPDATE		01/08/1991	С	
CR00002239	NOAA J ESA RADIATED SUSCEPTIBILITY WAIVER		01/08/1991	С	
CR00002240	UPDATE OF SARR INTERFACE SPEC. (NOAA-K, L, M)	ROBINSON, G GRIGAS, J	01/22/1991 01/12/1993 04/22/1994	C 1	UIIS REC'D FROM GENOT ROUTED. CANADIANS OBJECTED. ROBINSON ARBITRATED 1/12/93 (SEE MEMO) GE REJECTED ARBITRATION. REBUTTAL SENT TO CANADA. AWAITING RESPONSE (4/26/93). 4/22/94: THE UIIS FOR THIS CCR WAS APPROVED ON JANUARY 12, 1993 AND MMAS WAS NOTIFIED VIA TWX. THE CCB ROUTING PROCESS WAS BYPASSED DUE TO ARBITRATION BETWEEN THE CANADIANS AND MMAS. GSFC TWX 480/52794/94/GR/WM DETAILS THESE EVENTS. THEREFORE, THIS CCR IS APPROVED AND CLOSED.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Char	
STATUS = C					
CR00002241	NOAA I RFI WAIVER FOR SPURS IN SARP /SAAR BANDS		02/28/1991	С	
CR00002242	NOAA I HYDRAZINE TRANSDUCER WAIVER		02/28/1991	С	
CR00002243	NOAA-J UDA WAIVER REQUEST	ROBINSON, G GRIGAS, J	04/26/1991 10/04/1991	С	
CR00002244	NOAA KLM ARAR SUBMITTAL DATE CHANGE		06/17/1991	С	
CR00002245	NOAA HIJ TELEMETRY LIST UPDATE		07/17/1991	С	
CR00002246	NOAA KLM PERFORMANCE VERIFICATION SPECIFICATION		07/24/1991	С	
CR00002247	NOAA I J COMMAND LIST CHANGE		10/30/1991	С	
CR00002248	WAIVER OF SPURS IN SARR FREQUENCY BANDS	ROBINSON, G GRIGAS, J	12/10/1991 03/04/1992 03/13/1992	C 1	SEND TWX TO GE TO INFORM OF THIS CR APPROVAL. TWX WAS SENT 3/3/92.
CR00002249	UNIQUE INTERFACE SPECIFICATION DCS-2	ROBINSON, G VALENTINE, J	01/29/1992 07/10/1992 07/10/1992	C 1	G. ROBINSON TO SEND TWX TO GE NOTIFYING THEM OF THE APPROVAL OF THIS CCR.
CR00002250	UNIQUE INTERFACE SPECIFICATION SARP-2	ROBINSON, G VALENTINE, J	01/27/1992 07/10/1992 07/10/1992	C 1	G. ROBINSON TO SEND TWX TO GE NOTIFYING THEM OF THE APPROVAL OF THIS CCR.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class
Closed: Change:

			Ciosea.	Cital	ige:
STATUS = C					
CR00002251	UPDATE I/J COMMAND LIST TO ADD MCPRO COMMANDS	ANDERSON, A BODENHEIMER, C	01/31/1992 05/05/1992 05/05/1992	C 1	ANDERSON TO SEND TWX TO GE. SENT 5/5/92.
CR00002252	UPDATE OF COMMUNICATIONS SUBSYSTEM SPECIFICATION	HIRSCHMANN, E GRIGAS, J	03/03/1992 04/21/1992 04/24/1992	C 1	E. HIRSCHMAN TO SEND TWX TO GE NOTIFYING OF CCR APPROVAL. SENT 4/24/92.
CR00002253	KLM COMMAND LIST UPDATE	ANDERSON, L BODENHEIMER, C	04/14/1992 05/27/1992 11/09/1992	C 1	ANDERSON TO PREPARE TWX TO GE AS NOTED UNDER COMMENTS FOR CCR ITEM #1. TWX WAS SENT 10/5/92 APPROVING CCR CONTIGENT UPON CLEAN-UP DISCREPANCIES. AWAITING GE TO MAKE CHANGES. REV A REC'D WITH CHGS 11/9/92.
CR00002254	DATA HANDLING SUBSYSTEM SPEC UPDATES	HIRSCHMANN, E	04/06/1992 10/13/1992 10/13/1992	C 1	E. HIRSCHMAN TO SEND TWX TO GE NOTIFYING OF APPROVAL. SENT 10/13/92.
CR00002255	HIJ TELEMETRY LIST UPDATE	ANDERSON, A	04/22/1992 10/06/1992 12/04/1992	C 1	A. ANDERSON TO NOTIFY CONTRACTOR OF CCR APPROVAL UPON CONTINGENCIES. TWX SENT 10/6/92. AWAITING GE TO MAKE CHANGES. REC'D 12/4/92.
CR00002256A	REVISION TO PROPULSION EQUIPMENT SPECIFICATION 2613448	STUDENICK, D HUTCHINGS, G	03/10/1994 05/03/1994 05/11/1994	C 1	D. COOLIDGE TO DRAFT A TWX FOR A. UNGER'S SIGNATURE NOTIFYING MMAS OF THIS CCR APPROVAL WITH THE ATTACHED CHANGES.
CR00002257	SOLAR ARRAY DRIVE BRUSH BLOCK CRACKS	WITKIEWICZ, K	06/19/1992 08/05/1992 08/06/1992	C 2	WAIVER SHOULD BE CONCURRED WITH AND RETURNED TO G.E.
CR00002258	REVISION 'D' TO KLM PERFORMANCE VERIFICATION PLAN, PN-2629891	UNGER, A HUTCHINGS, G	07/22/1992 10/14/1992 02/24/1993	C 1	A. UNGER TO NOTIFY GE OF CCR APPROVAL. SENT 2/24/93.
CR00002259	TED RELOCATION, TECHNICAL DIRECTION #80, NAS5-30350 (REFERENCE CCR #1110)	FINEBERG, D VALENTINE, J	09/08/1992 09/10/1992 09/09/1992	C 1	D. FINEBERG TO DRAFT APPROVAL TWX AND SEND TO GE.
CR00002260	TIROS NOAA-I SPACECRAFT 35-100 HZ Z-AXIS SINE VIBRATION	UNGER, A	09/22/1992 10/02/1992 10/02/1992	C 1	T.O. TO NOTIFY CONTRACTOR OF WAIVER APPROVAL. MEMO FAXED TO GE 10/02/92.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = WNot Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd: Closed:	Class	ino
STATUS = C					
CR00002261A	NHB 5300.4 SERIES DEVIATIONS, HARNESS AND CABLE FABRICATION (SUPERCEDES CCR 2261)	DANEY, W	05/13/1993 11/29/1994 11/30/1994	C 1	1. S. DOBROSIELSKI TO PREPARE A \$0 PR (EST COST = \$80K) BY 7/19/93. 2. P. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 10/1/93. 3. INVOKE WHEN READYWITHOUT IMPACT TO CURRENT BUILD. **ORIG CCR WAS FOR \$205K. 11/29/94: IT WAS DETERMINED THAT SECTION 4 OF THIS CCR WOULD BE CHANGED TO "NONE," NO DOCUMENTS ARE AFFECTED. THEREFORE, ACTIONS FOR JULY 20, 1993 ARE WITHDRAWN. 1. W. DANEY TO PREPARE LETTER FOR C. CALHOON'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR BY 11/29/94. 2. C. CALHOON TO SEND LETTER TO MMAS BY 11/30/94. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CM FILE BY 11/30/94. 4. C. KROGEL TO REVISE SECTION 4 OF THIS CCR TO "NONE," NO DOCUMENTS ARE AFFECTED.
CR00002262A	NHB 5300.4 SERIES DEVIATIONS FOR CIRCUIT BOARD ASSEMBLIES (SUPERCEDES CCR 2262)	DANEY, W	05/05/1993 04/07/1994 04/11/1994	C 1	THIS CCR IS PLACED ON HOLD UNTIL MMAS CAN MAKE THE FOLLOWING CHANGES AND PROVIDE US WITH THE FOLLOWING INFO TO ITEMS LISTED IN THE ATTACHMENT TO THIS CCR. W. DENOON TO SEND A TWX TO MMAS REQUESTING THE FOLLOWING INFO: 1. ITEM #6REQUIRE NON-FUNCTIONAL LANDS ON ANY NEW BOARDS THAT HAVE TO BE DESIGNED. 2. ITEM #5NEED ADDITIONAL INFOIF THE HOLE IS NOT PLATED THRU, NEED TO DETERMINE WHETHER AN INTERFACIAL JUMPER WIRE CAN BE ADDED. IF THIS IS NOT POSSIBLE, AN ADDITIONAL INSPECTION STEP MUST BE ADDED TO INSPECT THE FIRST SOLDER JOINT AFTER THE SECOND SOLDER JOINT IS MADE. NEED TO UNDERSTAND HOW MANY NON-PLATED THRU HOLES ARE TO SIZE THE COST OF THIS PROBLEM. 3. ITEM #3A. DO NOT IMPACT ANY OF THE CURRENT BUILD. B. PROVIDE A COST EST TO REVIEW ALL THE BOARDS IN DETAIL TO IDENTIFY ANY BOARD THAT WOULD HAVE TO BE REDESIGNED TO MEET THIS REQ. ALSO, WHEN A BOARD IS FOUND THAT WOULD NEED REDESIGN, LOOK AT

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Closed = C Hold = H Withdrawn = W

Pending = P Withdrawn = W Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00002262A				SE RE RE 2/8 OF ITE SI(TH SL TV RE RE IN: BC TA JC DE EX	ESCRIBE HOW THIS WORK IS BEING DONE. (DENOON ENT TWX 7/27/93, WAITING FOR RESPONSE.) MMAS ESPONSE EC'D 10/21/93 REF # 22397, DTE 10/6/93. 3/94: B. DANEY TO SEND TWX TO MMAS NOTIFYING THEM F THE APPROVAL OF ITEM #5 AND THE DISAPPROVAL OF EMS #3 AND #6. 4/7/94: THIS CCR WAS APPROVED AND GNED OFF ON 2/8/94. THE ACTION ITEMS ARE INCORRECT HEREFORE THEY ARE BEING JPERCEDED BY THE FOLLOWING: B. DANEY TO SEND WX TO MMAS STATING THE FOLLOWING: DEVIATION ITEM 5 ECOMMEND DISAPPROVAL. HOWEVER, REDESIGN AND EPLACEMENT OF EXISTING HARDWARE IS NOT REQUIRED. REVIEW SHOULD BE CONDUCTED. THE LIMITED STANCES OF TERMINALS SOLDERED TO THE BOARD ON DOTH SIDES ARE ACCEPTABLE WHERE PRECAUTIONS ARE MKEN (E.G. INSPECTIONS AFTER COMPLETION OF BOTH DINTS, USE OF DIFFERENT TEMPERATURE SOLDER, ETC.). EVIATION ITEM 6 RECOMMEND APPROVAL FOR ALL KISTING BOARDS. DEVIATION SHOULD BE DISAPPROVED ON ANY NEW DESIGNS OR SIGNIFICANT MODIFICATIONS ITIATED AFTER THE DATE OF OUR MESSAGE.
CR00002263	REVISION TO SEM-2 UNIQUE INTERFACE SPECIFICATION	PITERSKI, N	12/07/1992 04/26/1993 04/29/1993	1 AF SF EX 4.1	PITERSKI TO NOTIFY CONTRACTOR OF THIS CCR PPROVAL AND TO REVISE THE SEM-2 UNIQUE INTERFACE PEC, IS-3267400, AS PER CHANGE SHEETS 3 THROUGH 91, (CEPT ELIMINATE AM 241 FROM PAGE 98 PARA 1.1.2.1 AS PER GE/NASA/NOAA MEETING AT GE ASTRO 3 ARCH 1993. (MEMO SENT 4/29/93)
CR00002264	BALANCE WEIGHT BRACKET FOR NOAA-I	WITKIEWICZ, K	01/13/1993 02/23/1993 02/25/1993	1 TA	WRITE LETTER TO GE AGREEING WITH THE CCR. 2. ADD A AP TEST REQUIREMENT. 3. DIRECT GE TO CHANGE WORK D THE STP CHARGE. SENT 2/25/93.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	mono.
STATUS = C					
CR00002265	REVISION TO AVHRR-3 UNIQUE INTERFACE SPECIFICATION	FINEBERG, D	01/04/1993	С	1. D. FINEBERG IS TO SEND A TD TO MMAS APPROVING

STATUS = C	REVISION TO AVHRR-3 UNIQUE INTERFACE SPECIFICATION	FINEBERG, D	01/04/1993	С	1. D. FINEBERG IS TO SEND A TD TO MMAS APPROVING
CR00002265	(SUPERCEDED CCR 1127)	FINEDERG, D	06/02/1993 06/04/1993	1	THIS CCR WITH THE FOLLOWING EXCEPTIONS: - DELETE PAGES 36, 37, 38 OF SECTION 3.5.4 - SECTION 3.5.4 SHALL REMAIN TBD. 2. D. FINEBERG TO INFORM J. VALENTINE TO LOOK AT CHANGES IN SECTIONS 3.3.3.3, 3.3.6.1, PARA 2, AND FIGURE 21, FOR THE NEXT ECN. NOTE: THIS CCR IS SUPERCEDING CCR 1127. TWX SENT 6/4/93.
CR00002266	CRYOFIT COUPLING FOR NOAA-J F/D VALVE REPLACEMENT WAIVER	YIENGER, K HUTCHINGS, G	01/19/1993 01/26/1993 02/09/1994	C 2	THE CLEANLINESS REQUIREMENTS OF TD 356 CANNOT BE MET BUT THE CLEANING OF THE COUPLINGS AS OUTLINED IN GE LETTER 22022 APPEAR TO BE THE BEST THAT CAN BE DONE UNDER THE CIRCUMSTANCES. THE AMCI PROCEDURES MUST INCLUDE THE CLEANING INFORMATION PROVIDED IN THE GE LETTER. 2/7/94: OFFICIAL TWX WAS NEVER SENT TO MMAS, TWX SENT 2/16/94.
CR00002267	RWA EMI WAIVER	GAMBINO, J MANDRY, K	02/19/1993 03/02/1993 03/09/1993	C 1	1. GAMBINO, SEND TWX TO NOTIFY GE OF APPROVED WAIVER. SENT 3/9/93.
CR00002268	UPDATES TO IJ COMMAND LIST THRU PRE-LAUNCH	ANDERSON, A BODENHEIMER, C	03/30/1993 04/19/1993 04/19/1993	C 1	A. ANDERSON TO NOTIFY CONTRACTOR OF THIS CCR APPROVAL. SENT 4/16/93.
CR00002269	CALCULATED FIELD STRENGTHS - KLM ANTENNAS (SUPERCEDES CCR 1174) SEE CR00002269A	MILLER, T	05/06/1993 12/23/1993 12/27/1993	C 1	HAYES IS HOLDING CCR, AWAITING RECALCULATION OF DATA FROM MMAS. 12/14/93: GAVE TO L. DRAPER FOR REVIEW OF DISAPPROVAL STATUS. 12/23/93: THE ABOVE CCR IS REJECTED ON THE GROUNDS THAT THE E FIELD LEVELS CALCULATED FOR THE SBUV INSTRUMENT WERE NOT CALCULATED AT THE INSTRUMENT ENTRANCE APERTURE. MMAC SHOULD RECALCULATE THE LEVELS AT THE INSTRUMENT APERTURE AND RESUBMIT THE CCR. T. MILLER TO NOTIFY MMAS OF THIS CCR DISAPPROVAL.
CR00002269A	CALCULATED FIELD STRENGTHS - KLM ANTENNAS (SEE CR00002269)	MILLER, T	05/06/1993 07/15/1994 08/02/1994	C 1	THIS CCR TO BE PLACED ON HOLD UNTIL GSFC RECEIVES THE FOLLOWING TEST RESULTS FROM BALL. IF ACCEPTABLE THIS CCR WILL BE APPROVED. T. MILLER TO

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		incino:
STATUS = C					
CR00002269A					SEND A TASK ASSIGNMENT TO BALL TO RUN A RADIATED EMISSIVITY TEST AND A RADIATED SUSCEPTIBILITY TEST ON FLIGHT MODEL 3 FOR THE NOAA-K FIELD. 7/15/94: THE RESULTS OF THE RADIATED EMISSIVITY TEST AND RADIATED SUSCEPTIBILITY TEST ON FLIGHT MODEL 3 FOR THE NOAA-K FIELD THAT BALL AEROSPACE WAS TASKED TO PERFORM ARE ACCEPTABLE THEREFORE THIS CCR IS APPROVED. (SEE ATTACHED TEST RESULTS.) 1. T. MILLER TO SEND A TECHNICAL DIRECTION TO MMAS TO UPDATE THE SBUV UIIS TO RELECT THIS CCR.
CR00002270	CALCULATED FIELD STRENGTHS AT HIRS/3 - KLM ANTENNAS	KNOLL, J	05/07/1993 10/11/1994 10/13/1994	C 1	THIS CCR IS APPROVED. 1. J. KNOLL TO PREPARE LETTER FOR C. CALHOON'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR BY 10/12/94. 2. C. CALHOON TO SEND LETTER TO MMAS BY 10/13/94. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CM FILE BY 10/13/94.
CR00002271	KLM PERFORMANCE VERIFICATION PLAN UPDATE	DENOON, W	05/20/1993 07/14/1993 07/21/1993	C 1	1. W. DENOON TO SEND TWX TO MMAS NOTIFYING THEM OF THIS CCR APPROVAL. SENT 7/21/93.
CR00002272A	QUALITY ASSURANCE PLAN UPDATE	DANEY, W WHIPPLE, J	01/24/1995 02/23/1995 06/30/1999	C 1	SUPERSEDED BY CCR 2373/2388.
CR00002274	KLM COMMAND LIST UPDATE PRIOR TO K TURN-ON	ANDERSON, A	11/01/1993 12/09/1993 12/09/1993	C 1	A. ANDERSON TO NOTIFY MMAS OF THIS CCR APPROVAL.
CR00002275	KLM TELEMETRY LIST UPDATES AT ILP REV. A DELIVERY TIME	ANDERSON, A	11/01/1993 12/10/1993 12/10/1993	C 1	A. ANDERSON TO NOTIFY MMAS OF THIS CCR APPROVAL.
CR00002276	NOAA-J SBUVE GROUND STRAP	MILLER, A	12/30/1993 02/14/1994 03/11/1994	C 1	REVIEW PROCESS IS BEING BYPASSED DUE TO SIMILAR CCR 1070A ALREADY APPROVED. PER L. DRAPER'S REQUEST, THIS CCR IS APPROVED DUE TO A PREVIOUS CCR 1070A SAME SUBJECT WAS APPROVED ON 4/16/93. THEREFORE THIS CCR WAS NOT ROUTED TO THE CCB

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CR00002276				MEMBERS FOR REVIEW. T. MILLER'S COMMENTS (SEE ATTACH) WILL EXPLAIN THIS COURSE OF ACTION. T. MILLE TO NOTIFY MMAS OF THIS CCR APPROVAL.
CR00002277A	VARIOUS CHANGES TO KLM GENERAL DESIGN & TEST REQUIREMENTS AND KLM PERFORMANCE VERIFICATION PLAN PER	CAMPITELLI, T	04/27/1994 06/10/1994 06/13/1994	C THIS CCR IS APPROVED. T. CAMPITELLI TO SEND A TWX TO MMAS APPROVING THIS CCR WITH THE RECOMMENDED CHANGES.
CR00002278	NOAA-J UHF/DCS ANTENNA (UDA) PERFORMANCE WAIVER	HIRSCHMANN, E	01/14/1994 03/24/1994 03/28/1994	C E. HIRSCHMANN TO NOTIFY MMAS OF THIS WAIVER APPROVAL.
CR00002279	SYSTEM SAFETY IMPLEMENTATION PLAN UPDATE	DANEY, W	04/22/1994 07/22/1994 07/27/1994	C 1. B. DANEY TO PREPARE TWX FOR A. UNGER'S SIGNATURE AND SEND TO MMAS, APPROVING THIS CCR.
CR00002280	NHB 5300.4 (3A-1) SOLAR ARRAY DESIGN DEVIATIONS	DANEY, W WHIPPLE, J	04/01/1994 07/11/1994 07/21/1994	C 1. W. DANEY TO DRAFT TWX FOR A. UNGER'S SIGNATURE 1 NOTIFYING MMAS OF THIS CCR APPROVAL. 2. A. UNGER T SEND TWX TO MMAS.
CR00002282	SOLAR ARRAY PROCESS NONCONFORMANCE WAIVER	BEAMAN, B	04/13/1994 07/05/1995 08/30/1995	THIS CCR IS APPROVED WITH THE STIPULATION THAT THE ARRAY BE MANIFESTED ON AN "AM" SPACECRAFT. SEE ATTACHED CC:MAIL FROM C. CALHOON DATED 7/5/95. 1.B BEAMAN TO PREPARE LETTER TO LMAS FOR C. CALHOON AND J. BECKER SIGNATURE NOTIFYING THEM OF THE APPROVAL OF THIS CCR WITH THE ABOVE STIPULATION B 7/7/95. 2. J. BECKER TO SEND LETTER TO LMAS BY 7/10/95. 3. J. BECKER TO PROVIDE COPY OF LETTER TO CM FILE B 7/10/95.
CR00002283	WAIVER TO USE FLIGHT BATTERIES WITH EXPIRED LOT 2A CELLS	BEAMAN, B WHIPPLE, J	04/14/1994 06/02/1994 06/30/1994	C 1. B. BEAMAN TO FIND OUT HOW MANY SPARE CELLS DO WE HAVE FOR THE DPA. ANSWER: 12 CELLS. 2. B. BEAM. TO FIND OUT TIME FRAME FOR DPA. ANSWER: 2-4 MONTH TO DO ARU. 3. B. BEAMAN TO FIND OUT DPA COST. ANSWER: \$10K. 4. CCR REQUIRES THAT DPA BE DONE WITHIN 4 MONTHS OF LAUNCH, 6 MONTHS AFTER MID AUGUST. CUT ORDER IN JUNE. 5. B. BEAMAN TO FIND OUT WHO MAKES THE DECISION AND WHAT THE DECISION IS BASED ON FOR THE CRITERIA OF THE DPA PASS/FAIL LIF

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C = D Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CR00002283					TEST OR NEW/STORED CELLS FROM CODE 700 AND MMAS. 6. B. BEAMAN TO PURSUE WITH CODE 700 USING DPA FROM LIFE TEST. IF ALL OF THE ABOVE IS ACCEPTABLE, THIS CCR WILL BE APPROVED. 7. B. BEAMAN TO SEND TASK ASSIGNMENT TO MMAS. THE NEED FOR A RFP/MOD IS NOT REQUIRED SINCE THE DPA IS A REQUIREMENT.
CR00002285	FLOW-DOWN OF NHB WORKMANSHIP REQUIREMENTS TO SUBCONTRACTORS (SEE CCR 2285A)	DANEY, W WHIPPLE, J	05/09/1994 07/22/1994 02/05/1996	C 1	THIS CCR IS TO BE PLACED ON HOLD. 1. W. DANEY TO RESOLVE TECHNICAL ISSUES AFTER RECEIVING COMMENTS FROM MMAS REGARDING THE FIVE QUESTIONS MENTIONED IN THE CCR RESPONSE LIST AND OTHER COMMENTS. 2. W. DANEY AND C. DALTON TO MAKE SURE N/N' NEGOTIATION REQUIRES WHAT WE WANT.
CR00002285A	FLOW-DOWN OF NHB WORKMANSHIP REQUIREMENTS TO SUBCONTRACTORS WAIVER	DANEY, W	12/05/1995 02/12/1996 05/24/1996	С	CCR IS APPROVED WITH CHANGE.
CR00002286	HIJ COMMAND LIST REVISION CORRECTION	ANDERSON, A	05/25/1994 06/29/1994 08/02/1994	C 1	A. ANDERSON TO DRAFT TWX FOR A. UNGER'S SIGNATURE APPROVING THIS CCR AND SEND TO MMAS.
CR00002287	ATN-HIJ COMMAND LIST PRE-J LAUNCH UPDATE	ANDERSON, A BODENHEIMER, C	05/25/1994 08/19/1994 08/19/1994	C 1	THIS CCR IS APPROVED. 1. E. HIRSCHMANN TO SEND A TWX TO MMAS APPROVING THIS CCR.
CR00002288	TIROS-N GIIS +28V PLB REGULATION	COLON, G GREGG, S	06/07/1994 07/01/1994 07/06/1994	C 1	COLON TO DRAFT TWX FOR A. UNGER'S SIGNATURE AND SEND TO MMAS APPROVING THE CCR.
CR00002290	KLM TELEMETRY LIST UPDATE	ANDERSON, A BODEL, C	06/20/1994 09/07/1994 09/08/1994	C 1	A. ANDERSON TO SEND MEMO TO MMAS NOTIFYING THEM OF THE APPROVAL OF THIS CCR.
CR00002291	KLM GIIS +28V PLB REGULATION & INTERFACE CIRCUIT GROUND	AHMAD, A GREGG, S	07/21/1994 08/19/1996 12/16/1996	C 1	THIS CCR IS TO BE PLACED ON HOLD. 1. B. BEAMAN TO FIND OUT WHAT DESIGN WAS USED TO BUILD THE UNIT FROM MMAS. DOES MMAS USE +36V OR +38V? IF MMAS USES 38V; 2. G. COLON TO FIND OUT HOW THIS AFFECTS

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A
Disapproved = D

Pending = P

COPY OF THE LETTER TO THE CM FILE BY 11/9/94.

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Issued: Status: Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CCR00002291 THE INSTRUMENT CONTRACTORS AND GET AN IMPACT ASSESSMENT, 3, G, COLON TO LOOK AT THE INSTRUMENTS GROUND DESIGNATION. A CCB WILL BE RECONVENED UPON COMPLETION OF THESE ACTION ITEMS. 8/19/96: APPROVED WITH CHANGES. NOAA-J EMI WAIVER, POST RECONFIGURATION TO PM UNGER, A 08/22/1994 CR00002292 THIS CCR IS APPROVED. 1. E. HIRSCHMANN TO NOTIFY **SPACECRAFT** GRIGAS, J 09/09/1994 MMAS OF THIS CCR APPROVAL BY 9/14/94, 2, L, DRAPER TO 09/21/1994 DETERMINE IF ANY \$ ARE INCLUDED IN AN AM/PM CONVERSION "PROPOSAL" TO RERUN EMI. С ADDITION OF OUTLINE DRAWINGS - SARP CR00002293 MENTALL, J 09/01/1994 VALENTINE, J 09/29/1994 02/23/1999 EARLY START NOAA-K PHASE II TESTING CALHOON, C CR00002294 09/22/1994 THIS CCR IS APPROVED. 1. C. CALHOON TO PREPARE AND CUMMINGS. R 09/30/1994 SEND LETTER TO MMAS NOTIFYING THEM OF THE 10/03/1994 **APPROVAL** OF THIS CCR BY 10/3/94. 2. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CM FILE BY 10/3/94. HARNESS TEST LIMITATIONS CR00002295 DANEY, W 10/03/1994 THIS CCR IS APPROVED. 1. W. DANEY TO PREPARE LETTER 11/28/1994 FOR C. CALHOON'S SIGNATURE NOTIFYING MMAS OF THE 11/30/1994 APPROVAL OF THIS CCR BY 11/29/94. 2. C. CALHOON TO SEND LETTER TO MMAS BY 11/30/94, 3, C. CALHOON TO PROVIDE COPY OF LETTER TO THE CM FILE BY 11/30/94, 4, C, KROGEL TO REVISE SECTION 4 OF THIS CCR TO "NONE." NO DOCUMENTS ARE AFFECTED. CR00002296 AVHRR/ESA ALIGNMENT DRAPER, L 11/09/1994 THIS CCR IS APPROVED. 1. L. DRAPER TO SEND LETTER TO 11/08/1994 CUMMINGS, R MMAS NOTIFYING THEM OF THE APPROVAL OF THIS 11/09/1994 WAIVER, WAIVING THE POST-VIB LIMIT OF 4 MINUTES 12 SECONDS BY 40 SECONDS IN THE PITCH AXIS AND 40 SECONDS IN THE YAW AXIS. A COPY OF THE CORRECTIONS MADE TO THE CCR VERBAGE IN SECTION 1 SHOULD BE ATTACHED TO LETTER BY 11/9/94, 2, L, DRAPER TO PROVIDE

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		monto.
STATUS = C CR00002297	MAXIMUM NOAA-J ARRAY CURRENT	BEAMAN, B CUMMINGS, R	11/22/1994 12/02/1994 12/05/1994	C 1	A CCB WAS HELD WITH B. MAZUR, L. DRAPER, AND R. SULLIVAN BY PHONE ON 12/2/94. R. SULLIVAN HAD BEEN THROUGH THE ANALYSIS THAT MMAS DID. HE SAID THAT HE WAS COMFORTABLE WITH THE CCR. WE AGREED TO ACCEPT THE CCR WITH THE UNDERSTANDING THAT MMAS WILL COMPLETE AN ANALYSIS IMMEDIATELY TO SHOW THAT NOAA-KLM CAN MEET THE SPECIFIED VALUES OF CURRENT WITH ONE FAILED DIODE. THEREFOERE, THIS CCR IS APPROVED. 1. B. BEAMAN TO PREPARE A LETTER FOR J. UNDERWOOD'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR AND REQUESTING THAT THEY PERFORM AN ANALYSIS TO SHOW THAT NOAA-KLM CAN MEET THE SPECIFIED VALUES OF CURRENT WITH ONE FAILED DIODE BY 12/5/94, DUE DATE FOR COMPLETION OF THIS ANALYSIS TBD. 2. J. UNDERWOOD TO SEND LETTER TO MMAS BY 12/5/94. 3. J. UNDERWOOD TO PROVIDE COPY OF LETTER TO THE CM FILE BY 12/5/94.
CR00002298	CONTAMINATION CONTROL PLAN UPDATE	ARMAN, A WHIPPLE, J	12/13/1994 01/24/1995 01/25/1995	C 1	THIS CCR IS APPROVED WITH CHANGES. 1. A. ARMAN TO PREPARE LETTER FOR C. CALHOON'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR WITH THE ATTACHED CHANGES BY 1/26/95. 2. C. CALHOON TO SEND LETTER TO MMAS BY 1/27/95. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CM FILE BY 1/27/95.
CR00002299	UPDATE TO CONFIGURATION MANAGEMENT PLAN (USE OF QUICK RESPONSE ECN)	UNGER, A/TASEVOLI, M	12/12/1994 03/14/1995 05/03/1995	C 1	THIS CCR IS APPROVED WITH CHANGES. 1. C. CALHOON TO PREPARE LETTER FOR C. CALHOON'S/J. BECKER'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL THIS CCR WITH THTE ATTACHED CHANGES (REVISED SHEET 38) OF THIS CCR BY 3/14/95. 2. C. CALHOON TO SEND LETTER TO MMAS BY 3/14/95. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CM FILE BY 3/14/95. 4. C. KROGEL TO INCORPORATE REVISED SHEET 38 TO CCR FILE BY 3/14/95.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

PWBs MAY BE CONDUCTED IN LIEU OF SOLVENT PURITY

Closed = C Hold = HWithdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		mono.
STATUS = C					
CR00002299A	UPDATE TO CONFIGURATION MANAGEMENT PLAN (USE OF QUICK RESPONSE ECN)	TASEVOLI, M	05/03/1995 05/15/1995 07/23/1998	C 1	REVISION H (TRP 0210) WAS CORRECTED TO ONLY INCLUDE THIS CCR CHANGE. ORIGINAL REVISION H (TRN 9039) WAS CANCELLED SEE CCR 2273.
CR00002300	DEVIATION: EXCEPTIONS TO GSFC FASTENER REQUIREMENTS (S-313-100)	DANEY, W	01/25/1995 03/06/1995 03/28/1995	C 1	THIS CCR IS APPROVED. 1. W. DANEY TO PREPARE LETTER FOR C. CALHOON'S/J. BECKER'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR WITH THE FOLLOWING CHANGE BY 3/7/95 SECTION 4 OF THIS CCR TO BE CHANGED TO: NONE. NO DOCUMENTS ARE AFFECTED. 2. C. CALHOON TO SEND LETTER TO MMAS BY 3/8/95. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CM FILE BY 3/8/95. 4. C. KROGEL TO REVISE SECTION 4 OF THIS CCR TO "NONE," NO DOCUMENTS ARE AFFECTED.
CR00002301	EXCEPTION TO PWA LEAD PROTRUSION LIMIT WAIVER	DANEY, W	01/26/1995 02/17/1995 02/22/1995	C 1	THIS CCR IS APPROVED. 1. A) W. DANEY TO PREPARE LETTER FOR C. CALHOON'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR BY 2/21/95. B) J. BECKER, CONTRACTING OFFICER, CONCURRENCE SIGNATURE ON LETTER. 2. C. CALHOON TO SEND LETTER TO MMAS BY 2/22/95. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CM FILE BY 2/22/95.
CR00002302	DELETION OF THE PSE STE UPGRADE FROM THE CONTRACT AND STATEMENT OF WORK	BEAMAN, B	04/21/1995 06/30/1995 08/09/1995	C 1	THIS CCR IS APPROVED. 1. B. BEAMAN TO DRAFT A \$0 PR (EST COST =\$0 UPN 615-4) \$609K SAVINGS BY 7/3/95. 2. C. STEELEY TO PREPARE PR BY 7/5/95. 3. J. BECKER TO ISSUE MOD/RFP BY 7/12/95.
CR00002304	POLYMERIC MATERIAL SHELF LIFE EXTENSION DATA	DANEY, W	05/05/1995 08/07/1995 09/19/1995	C 1	THIS CCR IS APPROVED. 1. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 8/15/95.
CR00002305	CLEANING SOLVENT EXAMINATION	DANEY, W WHIPPLE, J	05/08/1995 07/05/1995 07/11/1995	C 1	THIS CCR IS APPROVED WITH CHANGES. IT WAS DECIDED THAT THIS CCR WAS NOT A WAIVER, BUT A CLARIFICATION TO NHB 5300.4 (3J) PARA. 3J400.2 STATED IN SECTION 1 OF THIS CCR. SAMPLING OF RESIDUAL CONTAMINATION OF

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = H Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:		monto.
STATUS = C					
CR00002305					EXAMINATION. THEREFORE, A TECHNICAL DIRECTION WILL CLARIFY THIS CCR IN LIEU OF A CONTRACTUAL MODIFICATION. 1. C. KROGEL TO CHANGE CCR TO INCLUDE THE FOLLOWING: A) DELETE CCR WAIVER STATUS. B) CHANGE SECTION 3 FROM "ROUTINE 1" TO "TD." C) CHANGE SECTION 4 WORDING TO "NONE" BY 7/5/95. 2. W. DANEY TO PREPARE TD BY 7/10/95. 3. J. BECKER TO SEND TD TO LMAS BY 7/11/95. 4. J. BECKER TO PROVIDE COPY OF TD TO CM FILE BY 7/11/95.
CR00002306	SOLAR ARRAY CONSTRUCTION & BATTERY CONSTRUCTION/CONFIGURATION/SIZE	AHMAD, A GAUSS, N	05/15/1995 06/26/1995 02/27/1996	C 1	THIS CCR IS APPROVED WITH THE ATTACHED CHANGES. 1. C. KROGEL TO PREPARE CHANGE PAGES FOR GSFC S-480-25.1 BY 7/7/95. 2. J. BECKER TO ISSUE CONTRACT MOD/RFP AND INCORPORATE CHANGES WITH DEFINITIZATION OF MOD 109.
CR00002307	IJ COMMAND LIST UPDATE FOR MSU S/W COMMAND	JAY, E BODENHEIMER, C	07/05/1995 08/23/1995 10/14/1995	C 1	THIS CCR IS APPROVED. 1. E. JAY TO PREPARE LETTER FOR C. CALHOON'S/J. BECKER'S SIGNATURE NOTIFYING LMAS OF THE APPROVAL OF THIS CCR BY 8/25/95. 2. J. BECKER TO SEND LETTER TO LMAS BY 8/28/95. 3. J. BECKER TO PROVIDE COPY OF LETTER TO THE CM FILE BY 8/28/95. 4. E. JAY TO PROVIDE UPDATED I&J COMMAND LIST TO CM OFFICE BY 11/10/95.
CR00002308	KLM COMMAND LIST UPDATE	JAY, E BODENHEIMER, C	07/07/1995 08/23/1995 10/14/1995	C 1	THIS CCR IS APPROVED. 1. E. JAY TO PREPARE LETTER FOR C. CALHOON'S/J. BECKER'S SIGNATURE NOTIFYING LMAS OF THE APPROVAL OF THIS CCR BY 8/25/95. 2. J. BECKER TO SEND LETTER TO LMAS BY 8/28/95. 3. J. BECKER TO PROVIDE COPY OF LETTER TO THE CM FILE BY 8/28/95. 4. E. JAY TO PROVIDE UPDATED KLM COMMAND LIST TO CM OFFICE BY 11/10/95.
CR00002309	MIRP STE UPGRADE REVISION SUPERCEDED BY CCR 2309A	GREEN, L HAHN, R	07/20/1995 08/17/1995 02/21/1997	C 1	THIS CCR IS APPROVED WITH CHANGES. CHANGES ARE TO INCLUDE NEW SOW VERBAGE AND DELETE DEVIATION STATUS FROM CCR. 1. C. KROGEL TO GENERATE SOW CHANGE PAGES (SEE ATTACH CHANGE PAGE) BY 8/18/95. 2. C. KROGEL TO DELETE DEVIATION CCR STATUS BY 8/18/95. 3. J. LIU TO PREPARE A \$0 PR (EST COST = \$195K)

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	monio.
STATUS = C					
CR00002309					UPN 615-4) BY 8/25/95. 4. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 9/1/95.10/9/95: AWAITING 2309A APPROVING SIGNATURE FROM H. MCCAIN.
CR00002309A	MIRP STE UPGRADE REVISION (SUPERCEDED CCR 2309)	GREEN, L	10/09/1995 10/09/1995 10/11/1995	C 1	THIS CCR SUPERCEDES CCR 2309 AND IS APPROVED AS CCR 2309A. 1. C. KROGEL TO GENERATE SOW CHANGE PAGES (SEE ATTACH CHANGE PAGE) BY 10/09/95. 2. J. LIU TO PREPARE A \$0 PR (EST COSTS =\$195K UPN 615-4) BY 10/09/95. 3. J. BECKER TO ISSUE CONTRACT MOD/RFP BY 10/10/95.
CR00002310	TEST REQUIREMENTS, PLAN AND PROCEDURE UPDATE (AS A RESULT OF CCR 1277B)	TASEVOLI, M HUTCHINGS, G	08/09/1995 11/21/1995 04/15/1996	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00002311A	NOAA-KLM SOFTWARE MANAGEMENT PLAN UPDATE	JAY, E	08/11/1995 08/29/1997 03/30/1998	C 1	8/29/97: CCR IS APPROVED. 7/23/97: CCR IS UNACCEPTABLENEED TO DISCUSS WITH LMMS CHANGES THAT WERE NOT INCORPORATED. 7/7/97: TECH LEAD HAS DISAPPROVED CCR DUE TO MISSING ECN PAGES AND WAS NOT ROUTED FOR REVIEW. CHANGES WERE NOT INCORPORATED COMPLETELY. RESUBMITTAL IS TO BE RESOLVED BETWEEN GSFC AND LMMS.
CR00002313	GENERAL REQUIREMENTS TIROS-N SOFTWARE	JAY, E	11/29/1995 02/22/1996 09/12/2000	C 1	RECEIVED REVISION D. AWAITING LMMS SPEC. UPDATE. (SPEC REVISION C WAS INCORRECT.)
CR00002314	AMSU-A1 & A2 UIIS'S UPDATES	KRIMCHANSKY, S	12/07/1995 03/07/1996 05/03/1996	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00002315	MHS UIIS (SUPERCEDED BY CCR 2315A)	GOLDBERG, H	12/28/1995 03/20/1996 06/20/1996	C 1	APPROVED WITH CHANGES. 5/21/96: REV C WAS SENT TO GSFC WITH A REVISED ECN TRP 1126 WHICH DIFFERS FROM ORIGINAL ECN TRP 1126 SUBMITTED WITH THIS CCR; THEREFORE, SHEETS 55, 56, &

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	lssued: Approvd: Closed:	Statu Class Chan	monto.
STATUS = C					
CR00002315					69 ARE NOT CONSISTENT. ACCORDING TO S. GREGG, THESE SHEETS WERE CHANGED DURING INTERFACE MEETING AND ARE REFLECTED IN 2ND ECN SUBMISSION. I RECOMMENDED THIS CCR BE RESUBMITTED AS A 2315A SO PROJECT CAN REVIEW NEW CHANGES/VALUES.
CR00002315A	MHS UIIS UPDATED - THERMAL, ALIGNMENT, MIU	GOLDBERG, H GREGG, S	06/07/1996 07/15/1996 03/26/1997	C 1	CCR IS APPROVED.
CR00002316	PRESSURANT TANK VIBRATION TESTING FOR TIROS-N/N' RCE (LMAS DEVIATION)	ESTES, R	03/05/1996 03/14/1996 09/10/1996	C 1	THIS CCR IS APPROVED.
CR00002317	WAIVER OF OUT-OF-BAND TRANSMISSIONS (1702.5 MHZ RADIO ASTRONOMY BAND) FOR S-BAND TRANSMITTERS P/N 3265453	ACOSTA, P BULTMAN, T	02/19/1996 08/01/1996 09/14/1999	C 1	
CR00002318	CCR FOR PS-2285211, OUT-OF-BAND EMISSIONS	ACOSTA, P BULTMAN, T	02/20/1996 05/09/1996 09/14/1999	C 1	
CR00002319	MIRP/AVHRR INTERFACE CHANGE	FINEBERG, D	02/20/1996 05/09/1996 07/18/1996	C 1	THIS CCR IS APPROVED WITH CHANGES (FIGURES 11&12).
CR00002320	NOAA-K COMMAND LIST	JAY, E	02/21/1996 04/01/1996 09/12/1997	C 1	APPROVED WITH CHANGES. 8/7/96: AWAITING CORRECTED COMMAND LIST UPDATE. 9/12/97: ERRORS FOUND IN UPDATED LIST WERE CORRECTED IN CCR 2331. ONE ERROR WAS CORRECTED IN CCR 2351; THEREFORE THIS CCR IS CLOSED.
CR00002321	TIROS P-SCATE STE	GREEN, L	03/04/1996 05/17/1996 05/09/1997	C 1	THIS CCR IS APPROVED.
CR00002322	CPU ROM UPGRADE	JAY, E HAHN, R	03/06/1996 05/17/1996 05/09/1997	C 1	THIS CCR IS APPROVED FOR BASELINE AND OPTION 2 (SEE SECTION 2 OF CCR)INCORPORATE PROM IN M, N, & N'CONSIDERATION OF NEED FOR GROUND SCPs DEFERRED TO A FOLLOW ON CCR.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		
STATUS = C					
CR00002323	PERFORMANCE WAIVER FOR THE NOAA-KLM UDAS	ACOSTA, P BULTMAN, T	03/07/1996 05/06/1996 05/10/1996	C 1	THIS CCR IS APPROVED.
CR00002324	NOAA-NN' RLG IMU PROPOSAL	CALHOON, C	05/07/1996 05/13/1996 04/10/1998	C 1	APPROVED.
CR00002325A	MHS UIIS UPDATES - FUSES, MECHANICAL ICD, TBD'S	GOLDBERG, H	09/05/1996 12/23/1996 03/26/1997	C 1	THIS CCR IS APPROVED WITH CHANGES.
CR00002326	ENHANCEMENT OF ATNAGE MANUAL DECOMMUTATOR	GREEN, L JOHN, W	07/02/1996 07/18/1996 05/16/1997	С	APPROVED WITH CHANGES.
CR00002327	FOREIGN SUPPLIED NI-CD BATTERY CELLS	SPITZER, T	07/30/1996 04/02/1997 07/23/1997	C 1	APPROVED WITH CHANGES.
CR00002328	COMMON BUY SUBCONTRACT REQUIREMENTS FLOWDOWN WAIVER	DANEY, W WHIPPLE, J	11/13/1996 03/27/2000	C 1	SUPERSEDED BY CCR 2328A.
CR00002328A	COMMON BUY SUBCONTRACT REQUIREMENTS FLOWDOWN WAIVER	DANEY, W	02/24/2000 05/07/2000 06/01/2000	С	APPROVED WITH CHANGES. THIS WAIVER WILL BE DOCUMENTED IN THE WAIVER/DEVIATION TABLE OF THE PAR S-480-26.1.
CR00002329A	N/N' SUBCONTRACTOR WORKMANSHIP REQUIREMENTS (SUPERSEDED BY CCR 2329B)	DANEY, W WHIPPLE, J	08/20/1996 10/08/1997 10/08/1997	C 1	CCR 2329 WAS NOT ACCEPTED BY PROJECT, THEREFORE, IT WAS NEVER ROUTED DUE TO WAIVER/CCR WRITTEN INCORRECTLY. VERBAL AGREEMENT BY PROJECT AND LMMS TO RESUBMIT 2329A. 11/5/96: PENDING RESOLUTION OF COMMENTS BETWEEN LMMS AND GSFC, THIS CCR IS ON HOLD. 10/24/97: RECEIVED CCR 2329BAWAITING DANEY/CODE 300 MEMO APPROVAL OF THIS CCR.
CR00002329B	N/N' SUBCONTRACTOR WORKMANSHIP REQUIREMENTS WAIVER	DANEY, W	10/08/1997 11/25/1997 06/01/2000	C 1	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A
Disapproved = D

Closed = C Hold = H Withdrawn = W

Pending = P Withdrawn = W
Not Applicable = X

Issued: **CCR Number:** Status: Title: Memo: Tech Lead(s): Approvd: Class Responsible: Closed: Change: STATUS = CNOAA-K MAST HARNESS TESTING С CR00002330 DANEY, W 10/02/1996 APPROVED. WHIPPLE, J 11/05/1996 11/07/1996 NOAA-KLM COMMAND LIST CR00002331 JAY. E APPROVED WITH CHANGES. 10/07/1996 BODENHEIMER, C 02/20/1997 08/25/1997 JAY, E CR00002332 NOAA-KLM TELEMETRY LIST 11/08/1996 AWAITING LMMS SPEC. UPDATE. (SPEC REVISION C WAS BODENHEIMER, C 03/03/1997 INCORRECT.) 04/27/1999 4/27/99: CORRECTIONS WERE MADE IN CCR 2374. SARR UIIS MODIFICATION FOR CLARIFICATION OF С CR00002333 MENTALL, J 10/03/1996 LOCATION OF A MOUNTING HOLE BULTMAN, T 03/14/1997 03/05/1999 CR00002334 MAKE SPARE BOXES INTERCHANGEABLE BETWEEN TASEVOLI, M С 10/28/1996 NOAA-KI M & N/N' HAHN, R 01/16/1997 05/27/1998 С CR00002335 CONFIGURATION MANAGEMENT PLAN TASEVOLI, M 11/21/1996 LMMS RESUBMITTED CCR 2335A. HARRIS, M 10/21/1998 TIROS CONFIGURATION MANAGEMENT PLAN С CR00002335A TASEVOLI, M 08/31/1998 SUPERSEDED BY CCR 2335B. 09/17/1999 TIROS CONFIGURATION MANAGEMENT PLAN UPDATE С CR00002335B JENKINS, W 08/16/1999 SUPERSEDED BY CCR 2335C. 07/03/2000 CR00002336 AMSU-A UIIS KRIMCHANSKY, S 11/27/1996 С THIS CCR IS APPROVED. GREGG, S 02/13/1997 06/10/1997 CR00002337 MHS THERMAL ANALYSIS GOLDBERG, H 01/23/1997 С 5/22/00: THIS CCR IS CLOSED. CORRECTION WAS MADE IN GREGG, S 03/14/1997 CCR 2393A. 05/22/2000 3/1/99: RECEIVED UIIS REVISION E2 WITH WORDING THAT DOES NOT CORRESPOND TO CCR/MOD 297, LMMS WILL

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	mono.
STATUS = C					
CR00002337	HYDRAZINE PRESSURE TRANSDUCER SCALE FACTOR	ESTES, R	01/27/1997	С	HAVE TO RESUBMIT A CORRECT REVISION. 8/18/99: MET WITH J. CYMERMAN A NEW CCR WILL BE SENT TO POES FOR REVIEW (CORRECTION WILL BE PART OF THIS CCR) ONCE APPROVED THIS CCR WILL BE CLOSED. LMMS IS TO RESUBMIT AS CCR 2338A WITH ADDITIONAL
CR00002338	WAIVER (SUPERSEDED BY CCR 2338A)	WHIPPLE, J	06/02/1997	1	INFORMATION. SEE CCR 2338A.
CR00002338A	HYDRAZINE PRESSURE TRANSDUCER SCALE FACTOR WAIVER	ESTES, R	05/14/1997 06/11/1997 06/01/2000	C 1	
CR00002339	WAIVER FOR DAU 3287854-501 S/N M315001 RADIATED EMISSIONS	TIWARY, Y BULTMAN, T	02/05/1997 05/07/1997 06/01/2000	C 1	
CR00002340	WAIVER FOR PSE 3281154-501 S/N M300001 AND BCA 2633667-502 S/N 000011 RADIATED EMISSIONS	SPITZER, T BULTMAN, T	02/06/1997 05/07/1997 06/01/2000	C 1	
CR00002341	WAIVER FOR SEARCH AND RESCUE L-BAND ANTENNAE PERFORMANCE	ACOSTA, P BULTMAN, T	02/07/1997 07/23/1997 06/01/2000	C 1	CCR WAS REDISPOSITIONED AS APPROVED. GAIN FOR ALL ANTENNAS HAS BEEN MAXIMIZED. CDRL ITEM #20 SPACECRAFT TO GROUND INTERFACE (ML005310) INDICATES ADEQUATE LINK MARGINS FOR ALL ANTENNAS; THEREFORE, PREVIOUS ACTION ITEMS 3 & 4 TO REQUEST LMMS TO REWORK PLAN/ESTIMATE IS CANCELLED.
CR00002342	WAIVER FOR ANTENNA PERFORMANCE NON- COMPLIANCES	ACOSTA, P BULTMAN, T	02/26/1997 05/16/1997 06/01/2000	C 1	
CR00002343	CCR FOR PS-2285211, GOES BAND EMISSIONS	ACOSTA, P BULTMAN, T	02/26/1997 04/08/1997 11/04/1999	C 1	11/4/99: RECEIVED REV J & CORRECTION PAGES. 8/31/99: RECEIVED REV H. S/W CONVERSION IS INACCURATE THEREFORE, CCR CHANGES ARE INCORRECT. AWAITING LMMS CORRECTED VERSION.
CR00002344	AVHRR-3 UIIS (IS-20029950) UPDATE	PSZCOLKA, S VALENTINE, J	03/12/1997 04/11/1997 03/05/1999	C 1	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	Mono.
STATUS = C					
CR00002345	NOAA-KLM RSS FLIGHT ACCEPTANCE TEST (T/V) TEMPERATURES	HUNTER, J	04/10/1997 08/06/1997 06/01/2000	C 1	APPROVED WAIVER FOR K&L. APPROVED DEVIATION FOR M.
CR00002346	CADMIUM PLATED WASHER UTILIZATION WAIVER	DANEY, W WHIPPLE, J	03/21/1997 06/11/1997 06/02/2000	C 1	
CR00002347	UPDATE TO THE UNIQUE INTERFACE SPECIFICATION FOR THE SEM & THE ATN-KLM GIIS (SUPERSEDE CR1289/1429	KRAVITZ, M	04/01/1997 07/02/1997 04/29/1998	C 1	APPROVED WITH CHANGES.
CR00002348	ATN-K TCE-RELATED SET POINT DATA WAIVER	HUNTER, J GLOVACH, D	05/05/1997 06/11/1997 06/01/2000	C 1	
CR00002350	HONEYWELL NHB WORKMANSHIP REQUIREMENTS COMPLIANCE WAIVER	DANEY, W	07/11/1997 08/06/1997 06/01/2000	C 1	
CR00002351	NOAA-K COMMAND LIST	JAY, E	07/31/1997 09/23/1997 07/15/1998	C 1	
CR00002353	MHS UIIS UPDATES	GOLDBERG, H	08/13/1997 10/09/1999 04/24/2000	C 1	3/10/00: RECEIVED REV F1. SECTION 2.1.1 WAS STILL TBD (CCR 1440), WAS INCORPORATED IN CCR 2393A THEREFORE THIS CCR IS CLOSED.
					APPROVE WITH CHANGES. PER H. GOLDBEG UIIS SECTION 3.3.2 LAST PARA. IS DELETED AND REPLACED AS A NEW PARAGRAPH IN SECTION 4.3. PER D. CROSBY CCR SECTION 2 IS REVISED TO ADD ITEM #3. ONCE APPROVED AND UIIS IS RECEIVED SECTION 2.1.1 IS TO BE CORRECTED (REF. CCR 1440)
CR00002354	CONTROL POWER CONVERTER 1 MICROFARAD CAPACITORS WAIVER	DANEY, W	08/26/1997 10/09/1997 06/01/2000	C 1	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		mente.
STATUS = C					
CR00002357	AMSU-B UIIS UPDATES	GOLDBERG, H	10/02/1997 12/23/1997 03/01/1999	C 1	
CR00002358	COMPONENT QUALIFICATION WAIVER	HUNTER, J	11/12/1997 03/17/1998 06/01/2000	C 2	
CR00002359	GIIS UPDATE FOR THE TITAN II AND DELTA II LAUNCHES	COOLIDGE, D	05/15/2000 07/23/2000 10/19/2000	C 1	APPROVE WITH CHANGE. BILATERAL MOD WILL BE ISSUED IN LIEU OF CO LETTER OF DIRECTION AND SPELLING CORRECTION IN TABLE 11.
CR00002360	NOAA-KLM TELEMETRY LIST	JAY, E NORTHINGTON, C	12/11/1997 03/09/1998 04/27/1999	C 1	AWAITING LMMS SPEC. UPDATE. 4/27/99: CORRECTIONS WERE MADE IN CCR 2374.
CR00002361	NHB 5300.4 SERIES DEVIATIONS FOR SV OPERATION (SUPERSEDED BY CCR 2361A)	DANEY, W	05/28/1998	C 1	SUPERSEDED BY CCR 2361A.
CR00002361A	NHB 5300.4 SERIES DEVIATIONS FOR SV OPERATIONS	DANEY, W	05/12/1998 12/22/1998 06/01/2000	C 1	
CR00002362	NOAA-K COMMAND LIST	JAY, E NORTHINGTON, C	02/02/1998 03/09/1998 04/27/1999	C 1	AWAITING LMMS SPEC. UPDATE. 4/27/99: CORRECTIONS WERE MADE IN CCR 2374.
CR00002363	NOAA-KLM TELEMETRY LIST	JAY, E NORTHINGTON, C	02/02/1998 03/09/1998 07/15/1998	C 1	APPROVED WITH CHANGES.
CR00002365	PYRO VALVE SHELF LIFE NOAA-K	DANEY, W WHIPPLE, J	03/12/1998 04/16/1998 06/01/2000	C 1	
CR00002367	1PE070 RESISTOR DEVIATION FOR WILBRECHT ELECTRONICS	DANEY, W	01/18/1999 02/17/1999 06/01/2000	C 1	THIS CCR IS APPROVED WITH CHANGES. ADD THIS WAIVER TO THE PAR GSFC-S-480-26.1.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class
Closed: Change:

OT 4 THO O			Ciosea:	Cnan	ige:
STATUS = C CR00002368	WAIVER FOR LEVEL OF TRANSMITTER SPURS AT THE INSTRUMENT RECEIVERS' INPUT	COOLIDGE, D	02/07/1999	C 1	SUPERSEDED BY CCR 2368A.
CR00002368A	WAIVER FOR LEVEL OF TRANSMITTER SPURS AT THE INSTRUMENT RECEIVER'S INPUT	COOLIDGE, D	03/26/1999 05/14/1999 06/01/2000	C 1	APPROVE WITH CHANGE. CCR SECTION 1 IS CHANGED TO INCLUDE S-480-25.1 REFERENCE.
CR00002369	NOAA-L T/V SET POINT WAIVER	HUNTER, J	01/26/1999 05/20/1999	C 1	SUPERSEDED BY CCR 2369A.
CR00002369A	NOAA-L T/V SET POINT WAIVER	HUNTER, J	05/11/1999 06/10/1999 06/01/2000	C 1	APPROVED WITH CHANGES.
CR00002370	DMSP/TIROS CONTAMINATION CONTROL PLAN	ARMAN, A	04/08/1999 03/07/2000	C 1	THIS CCR IS SUPESEDED BY CCR 2389.
CR00002371	VHF BEACON TRANSMITTER BTX, BIT ASYMMETRY WAIVER	ACOSTA, P	04/04/1999 04/14/1999 06/01/2000	C 1	
CR00002372	SSA WAIVER AND DEVIATION FROM 3.2.1.2.1.2.1 SPECIFICATION (2598865)	JENKINS, W	04/09/1999 09/28/1999	C 2	SUPERSEDED BY CCR 2372A.
CR00002372A	SSA WAIVER FROM 3.2.1.2.1.2.1 SPECIFICATION (2598865)	JENKINS, W	09/28/1999 11/30/1999	C 1	SUPERSEDED BY CCR 2372B.
CR00002372B	SSA WAIVER FROM 3.1.1.1.2.1.5 OF 2629668 (GENERAL DESIGN AND TEST REQUIREMENTS)	JENKINS, W	11/17/1999 03/17/2000 06/01/2000	C 1	APPROVED WITH CHANGES. SPACECRAFT EFFECTIVITY IS FOR "L" ONLY AND THIS WAIVER WILL BE DOCUMENTED IN THE PERFORMANCE SPECIFICATION WAIVER/DEVIATION TABLE (S-480-25.1)
CR00002373	QUALITY ASSURANCE PROGRAM PLAN FOR K,L,M,N AND N PRIME	DANEY, W	04/09/1999 06/30/1999 08/31/1999	C 1	SUPERSEDED BY CCR 2373A. APPROVED WITH CHANGES. SECTIONS 2.2, 3.13.1.3, AND 3.13.2.2 ARE CHANGED TO REFLECT W. DANEY'S COMMENTS (SEE ATTACHED CHANGES).

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	
STATUS = C				
CR00002373				THIS CCR SUPERSEDES CCR 2272A. AWAITING BILATERAL MOD & LMMS PLAN UPDATE.
CR00002374	NOAA-KLM COMMAND LIST	JAY, E	04/12/1999 05/25/1999 10/05/1999	C 10/5/99: SUPERSEDE BY CCR 2374A. 1 CCR IS PLACED ON HOLD. CHANGES TO THIS CCR WAS FORWARDED TO LMMS FOR INCORPORATION TO BE RESUBMITTED AS A REVISED CCR.
CR00002374A	NOAA-KLM COMMAND LIST	JAY, E	06/08/1999 10/22/1999 07/19/2000	C 7/19/00: SUPERSEDED BY CCR 2403. 1 5/22/00: RECEIVED REV. J. , ITEMS 2 & 3 FROM GSFC MEN WERE NOT INCORPORATEDAWAITING CORRECTION. APPROVE WITH CHANGES. SEE ATTACHED E. JAY COMMENTS FOR CHANGES. AWAITING COMMAND LIST UPDATE FROM LMMS.
CR00002375	NOAA-KLM TELEMETRY LIST	JAY, E	04/12/1999 05/24/1999 07/28/2000	C 7/28/00: SUPERSEDED BY CCR 2375A. 1 12/7/99: RECEIVED REVISION E1/F OF THE TELEMETRY LISE. JAY AND R. ABRAMS REVIEWED AND DISCOVERED SEVERAL PROBLEMS WITH S/W CONVERSION AND INCORRECT UPDATES. MEMO 480/53989-99 WAS SENT WITH CORRECTIONS. UNTIL THESE CORRECTIONS ARE MADE, THIS CCR WILL REMAIN OPEN. APPROVED WITH CHANGES. THIS CCR HAS NO COST OR SCHEDULE IMPACT, SEE E. JAY AND ROCHELLE COMMENTOR ADDITIONAL CHANGES.
CR00002375A	NOAA-KLM TELEMETRY LIST	JAY, E	07/05/2000 08/22/2000 09/11/2000	C APPROVED WITH CHANGES. SHEETS 4, 6, 12, 16, AND 24 1 REQUIRE CORRECTIONS SEE R. ABRAMS COMMENTS.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		mono.
STATUS = C					
CR00002383A	SBA PROTOFLIGHT/ACCEPTANCE LEVEL THERMAL CYCLING PROFILE (DEVIATION)	COOLIDGE, D	05/17/1999 05/20/1999 06/01/2000	C 1	THIS CCR SUPERSEDED CCR 2383 WHICH WAS NEVER ROUTED FOR REVIEW. D. COOLIDGE & S. GLOCKNER REVIEWED CCR AND REQUESTED LMMS TO RESUBMIT.
CR00002384	DE-SCOPE CONTRACT MODIFICATION 222, CPU ROM UPGRADE, TO ELIMINATE OPTION 2, NOAA-M CPU UPGRADE	JAY, E	07/22/1999 09/02/1999	C 1	SUPERSEDED BY CCR 2384A.
CR00002384A	DE-SCOPE CONTRACT MODIFICATION 222, CPU ROM UPGRADE, TO ELIMINATE OPTION 2, NOAA-M CPU UPGRADE	JAY, E	08/24/1999 10/01/1999 03/20/2000	C 1	
CR00002385	DOCUMENTATION LIBRARY	DUNN, P	08/18/1999 10/21/1999 11/18/1999	C 1	APPROVED WITH CHANGES. FOR CLARIFICATION PURPOSES CCE SECTION 1 (SOW 5.1) & CCR SECTION 2 ARE CHANGED SEE ATTACHMENT.
CR00002388	QUALITY ASSURANCE PROGRAM PLAN FOR K,L,M N AND NPRIME	DANEY, W	10/25/1999 12/17/1999 04/25/2000	C 1	APPROVED WITH CHANGES. CCR REFERENCES IN SECTIONS 1 AND 2 ARE CHANGED TO REFLECT CORRECT CCR REFERENCES. SUPERSEDES CCR 2272A & 2373A.
CR00002389A	FORMAL RELEASE OF THE SUNNYVALE CONTAMINATION CONTROL PLAN	DANEY, W	06/14/2000 07/23/2000 04/20/2001	C 1	APPROVED-CLOSED. SPEC UPDATED AND RECEIVED ON 2/20/01. CMO VERIFIED APPROVED CHANGES WERE INCORPORATED INTO THE CONTAMINATION CONTROL PLAN CORRECT.
CR00002390	ELIMINATION OF NOAA-M THERMAL VACUUM NOMINAL PLATEAU SEPET TESTING DEVIATION	HALTERMAN, K	12/20/1999 01/14/2000 02/17/2000	C 1	2/18/00: PER G. STEWART THE SOW AND PERF. SPEC. WERE NECESSARY SEE HIS E-MAIL IN CCR FILE. APPROVE WITH CHANGE. AS A DEVIATION NO CHANGE TO THE REQUIREMENTS ARE MADE; THEREFORE, THE SOW CHANGES WILL NOT BE MADE. (DUE TO URGENCYCONTRACTS LETTER APPROVING THIS CCR WAS SENT TO LMMS PRIOR TO REVIEW PROCESS).

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class
Closed: Change:

			Olosca.	Onan	ige.
STATUS = C					
CR00002391	AMSU-B UIIS UPDATE FOR AM AND PM THERMAL BLANKET ORBITAL CONFIGURATIONS	GOLDBERG, H	01/24/2000 03/15/2000 07/26/2000	C 1	APPROVED WITH CHANGES. INSTRUMENT EFFECTIVITY IS MODIFIED TO ADD EM.
CR00002393	MHS UIIS UPDATES	GOLDBERG, H	01/14/2000	C 1	SUPERSEDED BY CCR 2393A.
CR00002394	SOFTWARE CONFIGURATION MANAGEMENT PLAN FOR TIROS	JAY, E	01/26/2000	C 1	SUPERSEDED BY CCR 2394A. 4/10/00: REQUESTED FROM LMSSC A REVISED CCR TO INCORPORATE E. JAY'S COMMENTS.
CR00002394A	IROS SOFTWARE CONFIGURATION MANAGEMENT PLAN (SCMP)	JAY, E	05/09/2000 06/28/2000 07/07/2000	С	APPROVED.
CR00002398	SSA WAIVER FROM 3.1.1.1.2.1.5 OF 2629668 (GENERAL DESIGN AND TEST REQUIREMENTS)	JENKINS, W	03/29/2000 04/20/2000 06/01/2000	C 1	APPROVED.
CR00002401	VENDOR-PROVIDED UPDATES TO AMSU-A UIIS	KRIMCHANSKY, S	06/26/2000 08/03/2000 04/23/2001	C 1	APPROVED-CLOSED. LMSSC REF NO. 26782 RECEIVED 1/12/01. CMO VERIFY CHANGES, STEWART LETTER 480-54206 SENT ON 4/23/01. APPROVED WITH CHANGE. CORRECTION AMSU-A1 TABLE 8 TYPOGRAPHICAL ERROR IS REQUIRED SEE ATTACHED (UIIS SHEET) AND CCR SECTION 3 IS CHANGED TO BILATERAL MOD.
CR00002402	UPDATES TO AMSU-A UIIS	KRIMCHANSKY, S	07/05/2000 08/25/2000 11/29/2000	C 1	SUPERSEDED BY CCR 2402A.
CR00002403	NOAA-KLM COMMAND LIST	JAY, E	05/31/2000 08/03/2000 08/14/2000	C 1	APPROVED.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	
STATUS = C					
CR00002404	NOAA-KLM LIFTOFF WEIGHT UPDATE	COOLIDGE, D	07/12/2000 08/22/2000 09/26/2000	C 1	APPROVED WITH CHANGE. CCR BLOCK 3 IS CHANGED TO "BILATERAL MOD".
CR00002409	NOAA-KLM ACCELEROMETER CHECK	BLUE, J	08/30/2000 09/29/2000 10/24/2000	C 1	APPROVED. AWAITING BILATERAL MOD.
CR00003000	SPACECRAFT TP-S-1975015, TP-OP-1975015 AND DS-PT-1975015 ECNS	RCA	09/25/1975 09/25/1975	С	
CR00003001	SPACECRAFT TP-SI-1975015 ECN	RCA	09/25/1975 09/25/1975	С	
CR00003002	SPACECRAFT TP-DRF-1975015 ECN	RCA	09/25/1975 09/25/1975	С	
CR00003003	UPDATE SPACECRAFT SPECIFICATION PS-1975020	RCA	10/29/1975 10/29/1975	С	
CR00003004	ITOS RELIABILITY PROGRAM PLAN REVISIONS	RCA		С	
CR00003005	ITOS QUALITY PROGRAM PLAN REVISIONS	RCA		С	
CR00003006	ITOS QUALITY PLAN UPDATE	RCA		С	
CR00003007	PSE MODIFICATION	RCA	10/13/1976 10/13/1976	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00003100	SEM CONFIGURATION MANAGEMENT REQUIREMENTS CHANGE	SEALE	11/20/1975 12/03/1975 12/03/1975	С	
CR00003101	SEM THERMAL ANALYSIS AND TESTING	SEALE	01/06/1976 01/21/1976 01/21/1976	С	
CR00003102	SEM 623C FLOATING POINT PROCESSORS	SEALE	01/12/1976 01/21/1976 01/21/1976	С	
CR00003103	SEM MEPED CONFIGURATION CHANGE	SEALE	01/07/1976 01/21/1976 01/21/1976	С	
CR00003104	SEM SPECIFICATION 0874 CHANGES	SEALE	01/06/1976 02/20/1976 02/20/1976	С	
CR00003105	SEM TED COLD TRAP	SEALE	01/07/1976 01/21/1976 01/21/1976	С	
CR00003106	SEM SPECIFICATION 0774 CHANGES	SEALE	01/06/1976 01/21/1976 01/21/1976	С	
CR00003107	SEM REQUEST FOR POWER CHANGE	SEALE	02/09/1976 02/27/1976 02/27/1976	С	
CR00003108	SEM MEPED REQUIREMENTS CHANGE	SEALE	02/18/1976 02/27/1976 02/27/1976	С	
CR00003109	SEM/TED MULTIPLEXING	SEALE	04/22/1976 05/14/1976 05/14/1976	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		
STATUS = C					
CR00003110	SEM/MEPED TILT	SEALE	04/27/1976 05/14/1976 05/14/1976	С	
CR00003111	CCR NUMBER NEVER USED			С	
CR00003112A	SEM PROCUREMENT OF MACHINED PARTS	SEALE	05/14/1976 06/01/1976 06/01/1976	С	
CR00003113	SEM BCU CAPABILITY UPGRADE	SEALE	05/10/1976 05/19/1976 05/19/1976	С	
CR00003114A	SEM WEIGHT INCREASE	EIBAND	04/14/1977 05/06/1977 05/06/1977	С	
CR00003115	SEM TED THERMAL SHIELD MODIFICATION	SEALE	06/03/1977 07/19/1977 07/19/1977	С	
CR00003116	SEM MEPED BRACKET SURVIVAL SET POINT	SEALE	09/20/1977 09/28/1977 09/28/1977	С	
CR00003117	SEM TED HEATER POWER AND TCE SET POINT	SEALE	09/30/1977 11/07/1977 11/07/1977	С	
CR00003118	SEM MEPED FOIL CHANGE	SEALE	09/30/1977 11/07/1977 11/07/1977	С	
CR00003119	SEM SENSOR AUTO POWER DOWN	SEALE	09/30/1977 11/07/1977 11/07/1977	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:	
STATUS = C					
CR00003120	SEM FM-7 ADDITION	SEALE	02/07/1978 03/02/1978 03/02/1978	С	
CR00003121	SEM TIME CONSTANT CHANGE ON MEPED	SEALE	03/02/1978 04/17/1978 04/17/1978	С	
CR00003122	EMI TEST	SEALE	03/02/1978 04/17/1978 04/17/1978	С	
CR00003123	SEM ASE SHIPMENT	SEALE	03/02/1978 04/17/1978 04/17/1978	С	
CR00003124A	MEPED DETECTOR BIAS SUPPLY	SEALE	11/27/1979 11/30/1979 11/30/1979	С	
CR00003124B	MEPED BIASING IN STORED SPACECRAFT	SEALE	11/27/1979 12/18/1979 12/18/1979	С	
CR00003125	SEM/TED SUN SHIELD	SEALE	02/01/1985 02/25/1985 02/25/1985	С	
CR00003126	SEM/TED ANALYZER PLATE MODIFICATION	BUSHNELL	12/08/1987 12/15/1987 12/15/1987	С	
CR00003127	SEM/TED EM USE ON NOAA-D	BUSHNELL	02/14/1989 07/22/1989 07/22/1989	С	
CR00003128	SEM-2 PULSE DISCRETE COMMAND ADDITION	BUSHNELL	10/24/1989 11/01/1989 11/01/1989	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Closed = CDisapproved = DHold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CR00003130	SEM/DPU ENGINEERING MODEL MODIFICATION	BUSHNELL	08/20/1991 08/23/1991 08/23/1991	С
CR00003200	ADDITIONAL BASELINE DEFINITION (99.6K)	BASD	04/13/1981	С
CR00003201	SENSOR MOD F.P. AND PMT TESTING (46K)	BASD	04/13/1981	С
CR00003202	S-480-12 INSTRUMENT COMMAND DESCRIPTION	BASD	06/30/1981	С
CR00003203	S-480-12 CENTRAL W/L SPECIFICATION CHANGE	BASD	07/28/1981	С
CR00003204	SEMICONDUCTOR SCREENING DEVIATION REQUEST	BASD	01/12/1982	C
CR00003205	SOLDERING DEVIATION REQUEST	BASD	01/12/1982	C
CR00003206	MATERIAL DEVIATION REQUEST	BASD	04/28/1982	C
CR00003207	MATERIAL DEVIATION REQUEST	BASD	04/28/1982	С
CR00003208	SPECIFICATION WAIVER REQUEST	BASD	04/28/1982	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Hold = HWithdrawn = W

Closed = C

Pending = P Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Мето:
STATUS = C					
CR00003209	ITEK SOLDERING DEVIATION REQUEST (SBUV-D-008)	BASD	09/01/1982	С	
CR00003210	SOLDERING SPECIFICATION DEVIATION REQUEST (SBUV-D-009)	BASD	01/12/1983	С	
CR00003211	SOLDERING SPECIFICATION DEVIATION REQUEST (SBUV-D-010)	BASD	01/28/1983	С	
CR00003212	SBUV/2 REDLINE DRAWINGS	BASD	02/22/1983	С	
CR00003213	SBUV/2 MRB CHANGE	BASD	03/21/1983	C	
CR00003214	SBUV/2 DEVIATION REQUEST 011	BASD	05/09/1983	C	
CR00003215	SBUV/2 SOLDER WAIVER REQUEST 001	BASD	05/11/1983	С	
CR00003216	SBUV/2 MOUNTING PROBLEM	BASD	06/14/1983	С	
CR00003217	SBUV/2 DEVIATION REQUEST #12	BASD	08/22/1983	С	
CR00003218	SBUV/2 DEVIATION REQUEST #13	BASD	08/22/1983	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00003219	SBUV/2 WAIVER REQUEST #002	BASD	09/23/1983	С	
CR00003220	SBUV/2 DEVIATION REQUEST #14	BASD	11/18/1983	С	
CR00003221	SBUV/2 DEVIATION REQUEST #15	BASD	11/29/1983	С	
CR00003222	SBUV/2 DEVIATION REQUEST #16	BASD	11/24/1983	С	
CR00003223	EXTRA HANDLING FIXTURES 15.4K	BASD	01/23/1984	C	
CR00003224	MATERIAL AND PROCESS SUPPORT TO REV 23.3K	BASD	01/23/1984	C	
CR00003225	CCR FILTER REVERSAL 1.4K	BASD	01/23/1984	C	
CR00003226	PMI TIME RESPONSE MEASUREMENT 9K	BASD	11/23/1984	C	
CR00003227	PLAN(S) UPDATE	BASD	05/01/1984	C	
CR00003228	DEVIATION REQUEST 018	BASD	05/09/1984	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00003229	DEVIATION REQUEST 019	BASD	05/09/1984	С	
CR00003230	DEVIATION REQUEST 020	BASD	05/09/1984	С	
CR00003231	WAIVER REQUEST 003	BASD	06/05/1984	C	
CR00003232	DEVIATION REQUEST 021	BASD	06/05/1984	C	
CR00003233	DEVIATION REQUEST 022	BASD	06/05/1984	C	
CR00003234	DEVIATION REQUEST 023	BASD	06/25/1984	C	
CR00003235	DEVIATION REQUEST 024	BASD	07/13/1984	C	
CR00003236	CCR NUMBER NEVER USED			C	
CR00003237	WAIVER REQUEST 004	BASD	07/23/1984	C	
CR00003238	GASKET MATERIAL CHANGE	BASD	08/21/1984	C	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Memo: Class Change:
STATUS = C				
CR00003239	SBUV/2 UIIS REVISION	BASD	11/27/1984	С
CR00003240	SBUV/2 TEST DEVIATION REQUEST	BASD	10/31/1984	С
CR00003241	SBUV/2 UIIS UPDATE	BASD	01/10/1985	С
CR00003242	SBUV/2 HEATER CAL LAMP	BASD	05/14/1985	С
CR00003243	FM 003 TEST WAIVER REQUEST	MCCONAUGHEY	06/07/1985	C
CR00003244	SBUV/2 DAMAGE WIRE DEVIATION SBUV D7	MCCONAUGHEY	07/12/1985	C
CR00003245	SBUV/2 PART DEVIATION REQUEST SBUV D8	MCCONAUGHEY	07/15/1985	С
CR00003246	CCR NUMBER NEVER USED			С
CR00003247	ACCEPTANCE OF EDGE SEPARATION ON SOME PADS ON PWA	MCCONAUGHEY	02/06/1986	С
CR00003248	SBUV/2 REQUEST FOR WAIVER (INSPECTION)	MCCONAUGHEY	05/12/1986	С
		1	l	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Closed = CDisapproved = DHold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = C				
CR00003249	SBUV/2 REQUEST FOR DEVIATION (TERMINALS)	MCCONAUGHEY	05/12/1986	С
CR00003250	CCR NUMBER NEVER USED			С
CR00003251	CCR NUMBER NEVER USED			С
CR00003252	SBUV/2 RELAX UNNECESSARY TOLERANCE ON ELM ICD	MCCONAUGHEY	05/04/1987	С
CR00003300	MSU MECHANICAL INTERFACE DRAWING UPDATE (ECR 25760)	JPL	09/07/1977 09/27/1977 09/27/1977	С
CR00003301	MSU-ADDITIONAL ENGINEERING SUPPORT	JPL	11/14/1978 08/28/1979 08/28/1979	С
CR00003400	1.248 MHZ CLOCK INTERFACE	SNL	05/06/1982	С
CR00003401	COMMAND LV CONV ON-OFF LOGIC IF	SNL	02/07/1983	С
CR00003402	PARALLEL COMMAND IF	SNL	02/07/1983	С
CR00003403	SERIES IF INVERTERS	SNL	02/07/1983	С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

STATUS = C					
CR00003500	AVHRR/3 AND HIRS/3 CONFIGURATION MANAGEMENT PLAN REVISION	HOWELL	06/16/1989	С	
CR00005000	HIRS/3 H302 FOV SIZE MATCHING (WAIVER 48)	KNOLL, J BERTINI, M	03/08/1994 03/14/1994 03/14/1994	C 1	J. KNOLL TO NOTIFY ITT OF THIS CCR WAIVER APPROVAL FOR FLIGHT MODEL 302. J. KNOLL TO WRITE A CCR FOR THE N&N' SPECIFICATION CHANGES. MEMO SENT 3/14/94 AND 3/22/94.
CR00005001	HIRS/3 H302 CHANNEL 17 FOV REGISTRATION AND SIZE MATCHING (WAIVER 44A)	KNOLL, J BERTINI, M	03/08/1994 03/14/1994 03/21/1994	C 1	J. KNOLL TO NOTIFY ITT OF THIS CCR WAIVER APPROVAL. MEMO SENT 3/14/94 AND 3/22/94.
CR00005003	ENGINEERING CHANGE PROPOSAL 3500-01 6A TORQUE MARGIN DEFINITION FOR THE FILTER/CHOPPER ASSEMBLY HIRS/3	KNOLL, J BERTINI, M	03/08/1994 03/14/1994 06/13/1994	C 1	1. J. KNOLL TO DRAFT A \$0 PR (EST COST=0 UPN 615-3). 2. S. DOBI TO PREPARE PR BY 3/15/94. 3. J. FASULA TO ISSUE A CONTRACT MOD/RFP BY 4/6/94.
CR00005004	ENGINEERING CHANGE PROPOSAL 3500-01 7A TORQUE MARGIN DEFINITION FOR THE SCAN MIRROR DRIVE AVHRR/3	KNOLL, J BERTINI, M	03/08/1994 03/14/1994 05/31/1994	C 1	1. J. KNOLL TO DRAFT A \$0 PR (EST COST=0 UPN 615-3). 2. S. DOBI TO PREPARE PR BY 3/15/94. 3. J. FASULA TO ISSUE A CONTRACT MOD/RFP BY 4/6/94. 4. J. KNOLL TO FIND OUT WHY THERE IS A DIFFERENCE IN THE WORDING BETWEEN THE HIRS SPEC. PARA. 6.2.5 AND THE AVHRR SPEC. PARA. 5.12.3.
CR00007101	ERBE S&N UIIS CHANGE	LRC	05/30/1979 06/26/1979 06/26/1979	С	
CR00007113A	ERBE UIIS CHANGE - POWER	LRC	11/26/1979 12/13/1979 12/13/1979	С	
CR00007115	ERBE NON-SCANNER - PHYSICAL INTERFACE AND FIELD OF VIEW	LRC	01/30/1980 02/01/1985 02/01/1985	С	
CR00007117	ERBE NON-SCANNER ENVELOPE AND FIELD-OF-VIEW	LRC	01/30/1980 02/01/1985 02/01/1985	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Char	
STATUS = C					
CR00007126	SAGE VOLUMERIC ENVELOPE	LRC		С	
CR00007127	ERBE DIGITAL "A" DATA	LRC	04/18/1980 04/24/1980 04/24/1980	С	
CR00007128	ERBS IDD REVISION			С	
CR00007129	ERBE SCANNER ENVELOPE AND FIELD-OF- VIEW			С	
CR00007130	ERBE SCANNER ENVELOPE AND FIELD-OF- VIEW	LRC		С	
CR00007131	ERBE INSTRUMENT T/V REQUIREMENT	LRC	10/20/1980 11/20/1980 11/20/1980	С	
CR00007134	ERBS IDD WEIGHT CHANGE	LRC		С	FILE NOT IN LIBRARY.
CR00007135	ERBE WEIGHT CHANGE	LRC	09/19/1980 11/25/1980 11/25/1980	С	
CR00007136	ERBS IDD FOV CHANGE	LRC		С	FILE NOT IN LIBRARY.
CR00007137	CCR NUMBER NEVER USED			С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		3
STATUS = C					
CR00007138	ERBE NS UIIS UPDATE TO REVISION C	LRC	12/15/1980 04/01/1980 04/01/1980	С	FILE NOT IN LIBRARY.
CR00007139	ERBE S UIIS UPDATE TO REVISION C	LRC	12/15/1980 04/01/1981 04/01/1981	С	
CR00007151	ERBE S UIIS CONNECTOR DATA	LRC	05/12/1981 06/25/1981 06/25/1981	С	
CR00007152	ERBE NS UIIS CONNECTOR DATA	LRC	05/12/1981 06/25/1981 06/25/1981	С	
CR00007153	ERBE-S UIIS POWER UPDATE	LRC	05/26/1982 06/03/1982 06/03/1982	С	
CR00007154A	ERBE-NS UIIS POWER UPDATE	LRC	05/26/1982 06/03/1982 06/03/1982	С	
CR00007163	ERBE NS OUTLINE CONSTRAINTS	LRC	08/21/1981 10/28/1981 10/28/1981	С	
CR00007164	ERBE NS FOV CHANGE	LRC	08/21/1981 10/28/1981 10/28/1981	С	
CR00007165	ERBE NS RADIATOR LOCATION	LRC	08/21/1981 10/28/1981 10/28/1981	С	
CR00007166	ERBE NS UIIS UPDATE	LRC	08/21/1981 11/03/1981 11/03/1981	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Approvd:	Status: Class Change:	Memo:
STATUS = C					
CR00007167	ERBE S RADIATOR LOCATION	LRC	08/21/1981 10/28/1981 10/28/1981	С	
CR00007168	ERBE S OUTLINE CONSTRAINTS	LRC	08/21/1981 10/28/1981 10/28/1981	С	
CR00007169	ERBE S FOV CHANGE	LRC	08/21/1981 10/28/1981 10/28/1981	С	
CR00007170	ERBE S UIIS UPDATE	LRC	08/21/1981 11/03/1981 11/03/1981	С	
CR00007171	ERBE DIGIT A FORMAT UPDATE	LRC	10/08/1981 02/10/1982 02/10/1982	С	
CR00007172	ERBE DIGIT A FORMAT UPDATE	LRC	10/08/1981 02/10/1982 02/10/1982	С	
CR00007173	ERBE WEIGHT INCREASE	LRC	10/22/1981 12/11/1981 12/11/1981	С	
CR00007176A	ERBE VOLUME ENVELOPE CHANGE	LRC	02/04/1982 05/14/1982 05/14/1982	С	
CR00007180A	ERBE UIIS WEIGHT	REHMANN, K	05/27/1982 08/24/1982 01/21/1983	C 1	
CR00007181	CCR NUMBER NEVER USED			С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CR00007182	ERBE NS GROUNDING CHANGE	REHMANN, K	04/15/1982 04/27/1982 06/30/1982	C 1	
CR00007183	ERBE VOLUME INCREASE	REHMANN, K	06/16/1982 02/22/1983 02/23/1983	С	
CR00007184	CCR NUMBER NEVER USED			С	
CR00007185	CCR NUMBER NEVER USED			С	
CR00007186A	ERBE-NS UIIS UPDATE	REHMANN, K	09/07/1982 09/10/1982 12/09/1982	С	
CR00007187A	ERBE-S UIIS UPDATE	REHMANN, K	09/07/1982 09/10/1982 12/09/1982	С	
CR00007188	CRYOGENIC PANEL FOR THERMAL VACUUM TEST (ERBE-S)	REHMANN, K	08/16/1982 02/07/1983 08/24/1983	С	
CR00007189	ERBE CRYO PANELS FOR T/V	REHMANN, K	08/16/1982 02/07/1983 08/24/1983	С	
CR00007190	CCR NUMBER NEVER USED			С	
CR00007191	CCR NUMBER NEVER USED			С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Stat Approvd: Clas Closed: Cha	S
STATUS = C				
CR00007192	ERBE NS SHROUD ENVELOPE	REHMANN, K	11/15/1982 C 12/01/1982 02/01/1982	
CR00007193	ERBE S SHROUD ENVELOPE	REHMANN, K	11/15/1982 C 12/01/1982 01/26/1983	
CR00007194	ERBE NS DIGITAL A DATA CHANGE	REHMANN, K	11/19/1982 C 11/29/1982 11/30/1982	
CR00007195	ERBE (S) (NS) CAGING	REHMANN, K	12/03/1982 C 08/29/1983 09/01/1983	
CR00007196	ERBE (S) (NS) CAGING	REHMANN, K	12/03/1982 C 08/29/1983 09/01/1983	
CR00007197	CCR NUMBER NEVER USED		С	
CR00007198	CCR NUMBER NEVER USED		С	
CR00007199	CCR NUMBER NEVER USED		С	
CR00007202	ERBE INSTRUMENT MARKING	REHMANN, K	01/26/1983 C 03/30/1983 04/04/1983	
CR00007203	ERBE INSTRUMENT MARKING	REHMANN, K	01/26/1983 C 03/30/1983 04/04/1983	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	
CCR NUMBER NEVER USED			С	
CCR NUMBER NEVER USED			С	
CCR NUMBER NEVER USED			С	
ERBE S UIIS - SECTION 4 UPDATE	REHMANN, K	02/28/1984 03/13/1984 03/13/1984	С	
ERBE NS UIIS - SECTION 4 UPDATE	REHMANN, K	02/28/1984 03/13/1984 03/13/1984	С	
ERBE S OUTPUT SIGNALS	REHMANN, K	03/31/1983 04/06/1983 04/06/1983	С	
ERBE NS OUTPUT SIGNALS	REHMANN, K	03/31/1983 04/06/1983 04/06/1983	С	
CCR NUMBER NEVER USED			С	
CCR NUMBER NEVER USED			С	
CCR NUMBER NEVER USED			С	
	CCR NUMBER NEVER USED CCR NUMBER NEVER USED CCR NUMBER NEVER USED ERBE S UIIS - SECTION 4 UPDATE ERBE NS UIIS - SECTION 4 UPDATE ERBE S OUTPUT SIGNALS CCR NUMBER NEVER USED CCR NUMBER NEVER USED	CCR NUMBER NEVER USED CCR NUMBER NEVER USED CCR NUMBER NEVER USED ERBE S UIIS - SECTION 4 UPDATE ERBE NS UIIS - SECTION 4 UPDATE REHMANN, K ERBE S OUTPUT SIGNALS REHMANN, K CCR NUMBER NEVER USED CCR NUMBER NEVER USED	CCR NUMBER NEVER USED	CCR NUMBER NEVER USED

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Char	
STATUS = C					
CR00007214	CCR NUMBER NEVER USED			С	
CR00007215	CCR NUMBER NEVER USED			С	
CR00007216	CCR NUMBER NEVER USED			C	
CR00007217	ERBE SAFETY HEATERS	REHMANN, K	05/11/1983 06/30/1983 06/30/1983	С	
CR00007217A	ERBE NS IN-BAY SAFETY HEATERS	REHMANN, K	02/07/1984 04/19/1984 04/20/1984	С	
CR00007218	ERBE SAFETY HEATERS	REHMANN, K	05/11/1983 06/30/1983 06/30/1983	С	
CR00007218A	ERBE S IN-BAY SAFETY HEATERS	REHMANN, K	02/07/1984 04/19/1984 04/20/1984	С	
CR00007219	CCR NUMBER NEVER USED			С	
CR00007220A	ERBE S GROUNDING WAIVER REQUEST	REHMANN, K	08/27/1984 08/30/1984 08/30/1984	С	
CR00007221A	UPDATE CONNECTOR PIN ASSIGNMENTS ERBE	REHMANN, K	05/11/1983 06/29/1983 06/30/1983	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change	
STATUS = C					
CR00007222	UPDATE CONNECTOR PIN ASSIGNMENTS	REHMANN, K	05/11/1983 06/29/1983 06/30/1983	С	
CR00007223	CCR NUMBER NEVER USED			С	
CR00007224	ERBE RADIATOR LOCATIONS	REHMANN, K	06/28/1983 08/09/1983 08/19/1983	C	
CR00007225	CCR NUMBER NEVER USED			С	
CR00007226	CCR NUMBER NEVER USED			C	
CR00007227	ERBE NS WEIGHT CHANGE	REHMANN, K	06/30/1983 10/14/1983 10/17/1983	C	
CR00007228	ERBE SAFE STATE COMMAND SEQUENCE	REHMANN, K	08/11/1983 09/16/1983 09/20/1983	С	
CR00007229	ERBE NS FIRST MODE FREQUENCIES CHANGE	REHMANN, K	08/22/1983 10/31/1983 11/10/1983	С	
CR00007230	ERBE S FIRST MODE FREQUENCIES CHANGE	REHMANN, K	08/22/1983 10/31/1983 11/10/1983	С	
CR00007231	ERBE MOUNTING HOLES LOCATION	REHMANN, K	08/26/1983 09/16/1983 09/20/1983	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: : Class Change:
STATUS = C				
CR00007232	ERBE MOUNTING HOLES LOCATION	REHMANN, K	08/26/1983 09/16/1983 09/20/1983	С
CR00007234	ERBE S MULTIPLEXER	REHMANN, K	10/03/1983 10/07/1983 10/11/1983	С
CR00007235	ERBE S/NS PULSE BUS SERIES RELAY	REHMANN, K	10/04/1983 10/07/1983 10/11/1983	С
CR00007236	ERBE NS PULSE BUS RISE TIME	REHMANN, K	10/05/1983 10/24/1983 10/24/1983	С
CR00007239B	ERBE NS UIIS SECTION 3 UPDATE	REHMANN, K	08/20/1984 08/20/1984 08/27/1984	С
CR00007240B	ERBE S UIIS SECTION 3 UPDATE	REHMANN, K	08/20/1984 08/20/1984 08/27/1984	С
CR00007241A	ERBE NS UIIS THERMAL VACUUM TEST CHANGE	REHMANN, K	08/20/1984 08/20/1984 08/27/1984	С
CR00007243	ERBE S WEIGHT INCREASE	REHMANN, K	11/21/1983 12/20/1983 12/23/1983	С
CR00007244	ERBE RF TEST REPEAT AT SPACECRAFT LEVEL	REHMANN, K	11/22/1983 12/06/1983 12/09/1983	С
CR00007245	CCR NUMBER NEVER USED			С

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CR00007246	SPACECRAFT EMC SUSCEPTIBILITY TEST FOR ERBE	REHMANN, K	01/30/1984 01/31/1984 01/31/1984	С	
CR00007247	CCR NUMBER NEVER USED			С	
CR00007248	CCR NUMBER NEVER USED			С	
CR00007249	ERBE NS UIIS SECTION 4 REVISION	REHMANN, K	02/16/1984 07/18/1994 07/18/1984	С	
CR00007251	ERBE S TEST LIMIT CHANGE	REHMANN, K	03/21/1984 07/18/1984 07/18/1984	С	
CR00007254	ERBE NS CHANGE ON NOAA F	REHMANN, K	04/12/1984 04/16/1984 04/16/1984	С	
CR00007255	ERBE S THERMAL RADIATORS (NO FILE)		05/21/1984 05/21/1984 05/21/1984	С	
CR00007256	ERBE S BLACKBODY MEASUREMENTS	REHMANN, K	05/07/1984 05/10/1984 05/14/1984	С	
CR00007257	ERBE NS TEST PROCEDURE	REHMANN, K	05/07/1984 05/16/1984 05/14/1984	С	
CR00007258		REHMANN, K	05/14/1984 07/18/1984 06/19/1984	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change	Memo:
STATUS = C					
CR00007260A	ERBE S OPERATIONAL CONSTRAINTS (SUPERCEDES CCR 7252, 7259)	REHMANN, K	08/21/1984 08/22/1984 08/27/1984	С	
CR00007261A	ERBE NS OPERATIONAL CONSTRAINTS (SUPERCEDES CCR 7252, 7253)	REHMANN, K	08/21/1984 08/22/1984 08/22/1984	С	
CR00007262	ERBE S WEIGHT INCREASE	REHMANN, K	07/24/1984 08/28/1984 08/29/1984	С	
CR00007264	CCR NUMBER NEVER USED			С	
CR00007265	ERBE/TIROS-N UNIQUE INTERFACE WEIGHT CHANGE, NON-SCANNER	REHMANN, K	09/10/1984 09/17/1984 09/28/1984	С	
CR00008000	ERBE ENVIRONMENTAL TEST REQUIREMENT	RUDMANN, A	07/22/1980 09/23/1980 10/15/1980	С	
CR00008002	S-BAND ANTENNA RELOCATION FOR ATN	RUDMANN, A	01/28/1980 05/01/1980 05/27/1980	С	
CR00008003	ERBE NS UIIS UPDATE	RUDMANN, A	05/13/1980 06/27/1980 06/27/1980	С	
CR00008004	ERBE S UIIS UPDATE	RUDMANN, A	05/13/1980 06/27/1980 06/27/1980	С	
CR00008005	GIIS REVISION E (SEE CCR 2078) NO FILE	RCA	06/10/1980 06/10/1980 06/10/1980	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = C					
CR00008006	ERBE S & NS VIBRATION LEVELS	REHMANN, K	07/01/1980 11/20/1980 12/02/1980	С	
CR00008007	ERBE UNCOMPENSATED MOMENTUM ANALYSIS	RUDMANN, A	07/02/1980 07/31/1980 04/17/1981	С	
CR00008008	ERBE-NS NATURAL FREQUENCY SPECIFICATION EXCEPTION	REHMANN, K	01/22/1981 01/22/1981 11/24/1981	С	
CR00008009	ERBE DUMMY MODELS	REHMANN, K	07/02/1981 07/02/1981 07/02/1981	С	
CR00008010	ERBE CONTAMINATION COVER STUDY	REHMANN, K	01/19/1982 01/19/1982 01/19/1982	C 1	
CR00008011	ERBE FIRST MODE FREQUENCY AND C OF G UPDATE	REHMANN, K	03/17/1982 04/16/1982 04/22/1982	С	
CR00008012	ERBE NS SPARE WIRE DELETION SEE CCR 2111 NO FILE	RCA	08/06/1982 08/06/1982 08/06/1982	С	
CR00008013	ERBE S SPARE WIRE DELETION SEE CCR 2111 NO FILE	RCA	08/06/1982 08/06/1982 08/06/1982	С	
CR00008014	ERBE DATA PROCESSING IN ATNAGE	REHMANN, K	01/27/1983 02/07/1983 08/24/1983	С	
CR00008015	ATN ANTENNA FIELD STRENGTH VALUES	REHMANN, K	04/12/1983 06/10/1983 06/10/1983	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: : Class Change:	
STATUS = C					
CR00008016	ERBE NS POWER CHART (SUPERCEDED BY CCR 8021)	REHMANN, K	03/09/1984 04/14/1984 04/14/1984	С	
CR00008017	ERBE S POWER CHART	REHMANN, K	03/09/1984 04/19/1984 04/20/1984	С	
CR00008018	ERBE NS CURRENT TRANSIENT WAIVER	REHMANN, K	08/13/1984 08/15/1984 08/13/1984	С	
CR00008019	ERBE S UIIS SECTION 4 UPDATE	REHMANN, K	08/16/1984 08/20/1984 08/27/1984	С	
CR00008020	ERBE NS UIIS SECTION 4 UPDATE	REHMANN, K	08/16/1984 08/20/1984 08/27/1984	С	
CR00008021	ERBE NS POWER REQUIREMENTS (SUPERCEDES CCR 8016)	REHMANN, K	08/30/1984 09/10/1984 09/10/1984	С	
CR00008022	ERBE S POWER REQUIREMENT	REHMANN, K	08/30/1984 09/10/1984 09/10/1984	С	
CR00008023	ERBE S & NS CURRENT TRANSIENT WAIVER	REHMANN, K	04/23/1985 04/26/1985 04/29/1985	С	
CR00008100	PERFORMANCE AND OPERATIONS SPECIFICATION FOR THE AMSU	CALHOON, C	05/14/1986 05/14/1986 06/19/1986	С	
CR00008101	AMSU-A WEIGHT INCREASE	CALHOON, C	12/07/1987 01/20/1988 03/10/1988	С	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		monio.
STATUS = C					
CR00008103	AMSU/A TUNABLE SHORT TEST	CALHOON, C	02/17/1988 03/07/1988 09/29/1988	С	
CR00008105	AMSU/A DOCUMENTATION	CALHOON, C	07/31/1990 08/07/1990 09/19/1990	С	
CR00008106	AMSU-A1 UIIS CHANGE	KRIMCHANSKY, S	02/07/1991 02/25/1991 02/27/1991	С	
CR00008107	AMSU-A CHANNEL ASSIGNMENT	KRIMCHANSKY, S	02/20/1991 02/28/1991 04/01/1991	С	
CR00008108	AMSU/A THERMAL VACUUM TEST	KRIMCHANSKY, S	04/04/1991 04/12/1991 04/19/1991	С	
CR00008112	AMSU-A1 CALIBRATION IN FULL SCAN MODE (SUPERCEDED BY CCR 8112A)	KRIMCHANSKY, S HAUERWAAS, R	06/28/1994 07/22/1994 09/01/1994	C 1	THIS CCR IS TO BE PLACED ON HOLD UNTIL WE UNDERSTAND THIS CCR BETTER. SUPERCEDED BY CCR 8112A.
CR00008112A	AMSU-A1 CALIBRATION IN FULL SCAN MODE	KRIMCHANSKY, S HAUERWAAS, R	09/01/1994 09/02/1994 10/12/1994	C 1	THIS CCR IS APPROVED. 1. S. KRIMCHANSKY TO NOTIFY AEROJET OF THIS CCR APPROVAL AND REQUEST AEROJET TO PROVIDE US WITH THE DOCUMENTATION AND SOFTWARE FOR THE DATA TAPES THAT ARE PROVIDED TO NOAA. DONE 10/12/94.
CR00008113	AMSU-A1 S/N 104 CHANNEL 15 BEAM CLUSTER NON CONFORMANCE	KRIMCHANSKY, S HAUERWAAS, R	07/26/1994 09/01/1994 09/02/1994	C 1	1. S. KRIMCHANSKY TO NOTIFY AEROJET OF THIS CCR APPROVAL BY 9/2/94. WAIVER SENT 9/2/94.
CR00008114	AMSU-A C.G. AND MOMENTUM COMPENSATION MEASUREMENTS (SUPERCEDED BY CCR 8114A)	KRIMCHANSKY, S HAUERWASS, R	07/19/1994 08/30/1994	C 1	SUPERCEDED BY CCR 8114A.
CR00008114A	AMSU-A C.G. AND MOMENTUM COMPENSATION MEASUREMENTS (SUPERCEDED BY CCR 8114B)	KRIMCHANSKY, S HAUERWAAS, R	08/30/1994 09/02/1995 05/15/1995	C 1	THIS CCR IS TO BE PLACED ON. 1. S. KRIMCHANSKY TO REWORK THIS CCR OFF LINE AND RESUBMIT AS 8114B. 2. R. WESENBERG TO FIND OUT AVAILABILITY OF MOMENTUM COMPENSATION MEASURE AND SUBMIT TO CCR FILE.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C $D \quad Hold = H$ Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	
STATUS = C CR00008114A					1/26/95: THIS ACTION IS STILL OPEN PENDING THE BUILDING OF EQUIPMENT FOR MEASUREMENT. (SUPERCEDED BY CCR 8114B). 5/15/95: DONE.
CR00008114B	AMSU-A C.G. AMD MOMENTUM COMPENSATION MEASUREMENTS	KRIMCHANSKY, S WESENBERG, R	10/20/1994 11/05/1994 09/21/1995	C 1	THIS CCR IS APPROVED. 1. S. KRIMCHANSKY TO WRITE A TECHNICAL DIRECTION TO AEROJET TO SUPPORT THE MEASUREMENT UNIT ON THE GFE TEST EQUIPMENT AND SUBMIT COPY TO THE CCR FILE BY 11/10/94. 2. S. KRIMCHANKSY TO COORDINATE THE LOGISTICS OF THIS CCR. 3. R. WESENBERG TO COORDINATE THE TECHNICAL ISSUES OF THIS CCR. 4. S. KRIMCHANSKY TO DRAFT A \$0 PR (EST COST = \$0 UPN 615-3) BY 11/22/94. 5. S. KRIMCHANSKY AND S. HARRIS TO WORK ON GETTING A REDUCTION OF FEES FROM AEROJET FOR THIS CCR. 6. J. LIU TO PREPARE PR BY 11/23/94 AND SUBMIT COPY TO THE CCR FILE BY 11/23/94. 7. S. HARRIS TO ISSUE CONTRACT MOD/RFP BY 11/30/94.
CR00008117	UIID FOR THE AMSU-A EOS PM PROJECT EMI TEST REQUIREMENTS CHANGE WAIVER	KRIMCHANSKY, S HAUERWAAS, R	03/16/1998 11/13/1998 12/08/1999	C 1	
CR00008118	AMSU-A1 METSAT INSTRUMENT WEIGHT INCREASE	KRIMCHANSKY, S	03/24/1998 07/10/1998 03/01/1999	C 1	
CR00008120	EOS AMSU-A2 EMI WAIVER	KRIMCHANSKY, S	06/03/1998 11/13/1998 12/08/1999	C 1	
CR00008121	PROBLEM/FAILURE REPORT RISK RATING	KRIMCHANSKY, S	08/03/1998 01/13/1999 12/08/1999	C 1	
CR00008122	EOS A1 AND A2 TURN ON TRANSIENTS WAIVER	KRIMCHANSKY, S HAUERWAAS, R	08/10/1998 11/13/1998 12/08/1999	C 1	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		memo.
STATUS = C					
CR00008123	EOS AMSU-A1 EMI WAIVER	KRIMCHANSKY, S HAUERWAAS, R	08/24/1998 09/21/1998	C 1	CCR WAS SUPERSEDED BY CCR 8123A.
CR00008123A	EOS AMSU-A1 EMI WAIVER	KRIMCHANSKY, S HAUERWAAS, R	09/09/1998 11/13/1998 12/08/1999	C 1	
CR00008126	AMSU A1 AND A2 UIIS UPDATE	KRIMCHANSKY, S PATEL, P	03/04/1999 08/26/1999 08/01/2000	C 1	APPROVED WITH CHANGES. CCR TITLE; CCR SECTIONS 1,2,3,4, AND FIGURE 1A2 ARE CHANGED TO REFLECT D. CROSBY'S COMMENTS.
CR00008133	AMSU-A1/A2 THERMAL INTERFACE CONTROL AND INSTRUMENT CONFIGURATION DRAWINGS	KRIMCHANSKY, S	02/23/2000 03/31/2000 06/07/2000	C 1	APPROVED.
CR00008135	READ PRT TEMPERATURE FOR S/N 102 AMSU-A1 PLLO #2	KRIMCHANSKY, S	03/29/2000 04/24/2000 04/23/2001	C 1	APPROVED-CLOSED. LMSSC REF. NO.26782 RECEIVED 1/12/01. CMO VERIFY CHANGES, REF. MEMO 480-54206 AND STEWART SENT ON 4/23/01. APPROVED WITH CHANGE. CCR SECTION 1 IS MODIFIED FROM "AMSU-A2" TO AMSU-A1" AND THERE IS NO S/C EFFECTIVITY ONLY GSE IS AFFECTED.
CRM0000002	GROUND STORAGE TEMPERATURE HIRS ICD	RICHARDSON, C	01/28/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000003	INTRODUCTION OF SKETCH DEFINING BONDING I/F AMSU-A1 ICD	KRIMCHANSKY, S	01/28/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000005A	UPDATE OF THERMO-OPTICAL PROPERTIES	PSZCOLKA, S	04/23/1999 07/06/1999 07/15/1999	C 1	THIS CCR IS APPROVED. CHANGE ONLY TO ICP. CHANGE HAS BEEN INCORPORATED

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class
Closed: Change:

			Cioseu.	Chan	ige:
STATUS = C					
CRM0000006	CHANGE OF ACRONYM AVHRR ICD	PSZCOLKA, S	01/28/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000007	DIG B TELEMETRY UPDATE AMSU-A1 ICD	KRIMCHANSKY, S	01/28/1999	C 1	SUPERCEDED BY CRM0007A.
CRM0000007A	DIG B TELEMETRY UPDATE	KRIMCHANSKY, S	04/20/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000008	DELETE TBC FROM SWITCHED TLM BUS HIRS ICD	RICHARDSON, C	01/28/1999 04/12/1999 07/26/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED IN ISSUE 3/REV 0
CRM0000009	UPDATE OF CHAPTER 5 (AIT) AMSU-A1 ICD	KRIMCHANSKY, S	01/28/1999	C 1	SUPERCEDED BY CRM0009A.
CRM0000009A	CHAPTER 5 UPDATE, AMSU-A1 ICD	KRIMCHANSKY, S	04/22/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000010	UPDATE OF CHAPTER 5 (AIT) AMSU-A2 ICD	KRIMCHANSKY, S	01/28/1999 04/22/1999	C 1	SUPERCEDED BY CRM0010A.
CRM0000010A	CHAPTER 5 UPDATE, AMSU-A2 ICD	KRIMCHANSKY, S	04/22/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000011	CHANGE OF FLANGE THICKNESS LENGTH AMSU-A2 ICD	KRIMCHANSKY, S	01/28/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000014	UPDATE DATA LINE SYNC PULSE AND DATA LINE I/F AVHRR/3 ICD	PSZCOLKA, S	02/03/1999 04/12/1999 04/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED IN ISSUE/3 REV 0

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

			Cioseu.	Char	ige:
STATUS = C					
CRM0000015	CLARIFICATION ON BREAKOUT BOX DELIVERY AMSU A1, AMSU A2 ICD	KRIMCHANSKY, S	02/03/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000016	REFERENCE TO HEATERS MADE IN VARIOUS CHAPTERS SEM/2 ICD	CARDONE, J	02/03/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000020	DELETION OF TBC AVHRR INSTRUMENT ENVELOPE AVHRR/3 ICD	PSZCOLKA, S	02/03/1999 05/02/2000 05/11/2001	C 1	CHANGE INCORPORATED CORRECTLY INTO AVHRR ICD ISSUE 4.
CRM0000021	REMOVE TBC FROM INSTRUMENT DIMENSIONS/ENVELOPE HIRS/4 ICD	RICHARDSON, C	02/03/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000022	REPLACEMENT OF AD 12B (STANDARD CALIBRATION ASSY) BY NEW DOCUMENT AMSU A2 ICD	KRIMCHANSKY, S	02/03/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000023	INTRODUCTION OF BONDING SKETCH AVHRR/3 ICD	PSZCOLKA, S	02/03/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000024	INTRODUCTION OF BONDING SKETCH HIRS/4 ICD	RICHARDSON, C	02/03/1999 12/21/1999 05/23/2001	C 1	CHANGE INCORPORATED CORRECTLY IN METOP HIRS ICD, ISSUE 4.
CRM0000025	EDITORIAL UDPATE SARR ICD	MENTALL, J	02/03/1999 04/12/1999 07/30/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000026	INTRODUCTION OF SKETCH DEFINING BONDING SEM/2 ICD	CARDONE, J	02/03/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000027	INTRODUCTION OF SKETCH DEFINING BONDING I/F AMSU ICD	KRIMCHANSKY, S	02/03/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

STATUS = C	THERMO-FOIL HEATER DEFINITION AMSU-A2 ICD	IVDINOLIANIOIOV S	00/00/4000	10	THE CODE OF A PROPERTY OF THE
CRM0000028	THERMO-FOIL HEATER DEFINITION AMSU-AZ ICD	KRIMCHANSKY, S	02/03/1999	С	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO
			04/12/1999	1	ISSUE 3/REV 0
			07/13/1999		
CRM0000029	DIG B TELEMETRY UPDATE AMSU A2 ICD	KRIMCHANSKY, S	02/03/1999	С	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO
			04/12/1999	1	ISSUE 3/REV 0
			07/13/1999		
CRM0000030	INSERTION OF ISSUE AND DATE FOR US APPLICABLE	KRIMCHANSKY, S	02/03/1999	С	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO
	DOCUMENTS AMSU-A1 ICD		04/12/1999	1	ISSUE 3/REV 0
			07/13/1999	'	
CRM0000031	INSERTION OF ISSUE AND DATE FOR US APPLICABLE	KRIMCHANSKY, S	02/03/1999	С	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO
	DOCUMENTS AMSU-A2 ICD		04/12/1999	1	ISSUE 3/REV 0
			07/13/1999	'	
CRM0000032	INSERTION OF ISSUE AND DATE FOR US APPLICABLE	PSZCOLKA, S	02/03/1999	С	SUPERCEDED BY CRM0032A.
	DOCUMENTS AVHRR/3 ICD	,		1	
			04/27/1999	'	
CRM0000032A	INTRODUCTION OF ISSUE NUMBERS FOR ADS AND	PSZCOLKA, S	04/22/1999	С	SUPERCEDED BY CRM0032B
	DRAWINGS, AVHRR ICD			1	
			07/26/1999	'	
CRM0000032B	UPDATE OF APPLICABLE AND REFERENCE DOCUMENTS,	PSZCOLKA, S	07/27/1999	С	THIS CCR IS APPROVED. CHANGES WERE INCORPORATED
	AVHRR ICD		08/25/1999	1	INTO ISSUE/3 REV 0
			08/26/1999	'	
CRM0000033	INTRODUCTION OF DATES AND ISSUE NUMBERS FOR US	ALEXANDER. G	02/03/1999	c	SUPERCEDED BY CRM0033A
	APPLICABLE DOCUMENTS HIRS/4 ICD	, -		1	
			04/23/1999	'	
CRM0000033A	INTRODUCTION OF ISSUE NUMBERS IN ICD, HIRS/4 ICD	RICHARDSON, C	04/22/1999	С	SUPERCEDED BY CRM0033B
2			3 1/22/ 1000	1	
			07/27/1999	'	
CRM0000033B	UPDATE OF APPLICABLE AND REFERENCE DOCUMENTS,	RICHARDSON, C	07/27/1999	С	THIS CCR IS APPROVED. CHANGES WERE INCORPORATED
	HIRS/4 ICD	,	08/25/1999	1	INTO ISSUE/3 REV 0
			08/26/1999	'	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class
Closed: Change:

			Cioseu.	Chan	ige:
STATUS = C					
CRM0000034	INTRODUCTION OF ISSUE AND DATE FOR ADS SARR ICD	MENTALL, J	02/03/1999 04/22/1999	C 1	SUPERCEDED BY CRM0034A.
CRM0000034A	INSERTION OF ISSUE AND DATE FOR ADS - SARR ICD	MENTALL, J	04/16/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000035	INTRODUCTION OF ISSUE AND DATE FOR ADS SEM/2 ICD	CARDONE, J	02/03/1999	C 1	SUPERCEDED BY CRM0035A
CRM0000035A	INTRODUCTION OF ISSUE DATE FOR ADS, SEM ICD	CARDONE, J	04/16/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000037	DELETION OF REQUIREMENT TO DELIVER A REDUCED DYNAMIC MODEL AMSU-A1 & -A2 ICD	KRIMCHANSKY, S	02/03/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000039	UPDATE OF POWER DATA SHEETS AMSU-A1 ICD	KRIMCHANSKY, S	02/03/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000040	UPDATE OF POWER DATA SHEETS AMSU-A1 ICD	KRIMCHANSKY, S	02/03/1999 04/21/1999	C 1	SUPERCEDED BY CRM0040A.
CRM0000040A	UPDATE OF POWER DATA, AMSU-A2	KRIMCHANSKY, S	04/21/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000041	IMPLEMENTATION OF REDUNDANT POWER BUS FOR AMSU A1 ICD	KRIMCHANSKY, S	02/03/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000042	DELETION OF SOURCE CURRENT PARAMETER FROM SIGNAL DATA SHEETS AMSU ICD	KRIMCHANSKY, S	02/03/1999 04/12/1999 07/30/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

		Responsible: Approva. C		: Change:		
STATUS = C						
CRM0000043	DELETION OF SOURCE CURRENT PARAMETER FROM SIGNAL DATA SHEETS AMSU A2 ICD	KRIMCHANSKY, S	02/04/1999 04/12/1999 07/30/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0	
CRM0000044	IMPLEMENTATION OF MNEMO CODE AMSU A1 ICD	KRIMCHANSKY, S	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0	
CRM0000045	IMPLEMENTATION OF MNEMO CODE AMSU A2 ICD	KRIMCHANSKY, S	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0	
CRM0000046	FORMULA FOR TEMPERATURE CALCULATION AMSU A2 ICD	KRIMCHANSKY, S	02/04/1999 04/12/1999 07/30/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0	
CRM0000047	FORMULA FOR TEMPERATURE CALCULATION AMSU A1 ICD	KRIMCHANSKY, S	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0	
CRM0000048	UPDATE OF SIGNAL PIN ALLOCATION LISTS AMSU A1 ICD	KRIMCHANSKY, S	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0	
CRM0000049	UPDATE OF SIGNAL PIN ALLOCATION LISTS AMSU A2 ICD	KRIMCHANSKY, S	02/04/1999 04/12/1999 07/30/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0	
CRM000050	EDITORIAL CHANGE HIRS/4 ICD	ALEXANDER, G	02/04/1999 04/23/1999	C 1	SUPERCEDED BY CRM0050A	
CRM0000050A	EDITORIAL CHANGE HIRS/4 ("STEP" INTO "SPIN")	RICHARDSON, C	04/16/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGE INCORPORATED INTO ISSUE 3/REV 0	
CRM0000051	POWER PIN ALLOCATION LIST AMSU A2 ICD	KRIMCHANSKY, S	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

Responsible: Approvd: Class Closed: Change:

			Olosca.	Onai	ige.
STATUS = C	;				
CRM0000052	CHANGE OF BOLT SIZE AVHRR/3 ICD	PSZCOLKA, S	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000054	DELETION OF SOURCE CURRENT PARAMETER FROM SIGNAL DATA SHEET AVHRR/3 ICD	PSZCOLKA, S	02/04/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000055	IMPLEMENTATION OF MNEMO CODE AVHRR/3 ICD	PSZCOLKA, S	02/04/1999 04/23/1999	C 1	SUPERCEDED BY CRM0055A.
CRM0000055A	IMPLEMENTATION OF MNEMO CODE AVHRR ICD	PSZCOLKA, S	04/16/1999 08/12/1999 08/12/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED IN ISSUE 3/REV 0
CRM0000056	POWER PIN ALLOCATION LIST AVHRR/3 ICD	PSZCOLKA, S	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000057	UPDATE OF HARNESS INTERFACE AVHRR/3 ICD	PSZCOLKA, S	02/04/1999 04/12/1999 05/10/2001	C 1	
CRM0000060	DELETION OF MAX CURRENT PARAMETER IN DATA SHEETS AVHRR/3 ICD	PSZCOLKA, S	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0.
CRM0000061	EDITORIAL CHANGES ON CLOCK I/F CIRCUIT AVHRR/3 ICD	PSZCOLKA, S	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000062	POWER PIN ALLOCATION LIST HIRS/4 ICD	RICHARDSON, C	02/04/1999 04/12/1999 05/23/2001	C 1	CHANGES INCORPORATED CORRECTLY INTO METOP HIRS ICD, ISSUE 4.
CRM0000063	DELETION OF SPECIFICATION OF MAX. CURRENT IN DATA SHEET	RICHARDSON, C	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

STATUS = C		T	1	1_	
CRM0000064	SIGNAL PIN ALLOCATION LIST HIRS/4 ICD	RICHARDSON, C	02/04/1999 04/12/1999 05/24/2001	C 1	CHANGES INCORPORATED INTO METOP HIRS ICD ISSUE 4
CRM0000065	CORRECTION OF ATTACHMENT ID HIRS/4 ICD	RICHARDSON, C	02/04/1999 04/12/1999 07/26/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED IN ISSUE 3/REV 0
CRM0000066	POWER DATA SHEETS UPDATES SEM/2 ICD	CARDONE, J	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000067	SOURCE CURRENT REQUIREMENT DELETED FROM DATA SHEETS HIRS/4 ICD	ALEXANDER, G	02/04/1999 04/23/1999	C 1	SUPERCEDED BY CRM0067A
CRM0000067A	SOURCE CURRENT REQUIREMENT DELETED FROM DATA SHEETS HIRS/4 ICD	RICHARDSON, C	04/16/1999 08/25/1999 08/26/1999	C 1	THIS CCR IS APPROVED. CHANGES WERE INCORPORATED INTO ISSUE/3 REV 0
CRM0000068	DELETION OF SOURCE CURRENT PARAMETER SEM/2 ICD	CARDONE, J	02/04/1999 04/22/1999	C 1	SUPERCEDED BY CRM0068A
CRM0000068A	DELETION OF SOURCE CURRENT PARAMETER SEM/2 ICD	CARDONE, J	04/16/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000069	SIGNAL PIN ALLOCATION LIST UPDATE SEM/2 ICD	CARDONE, J	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000070	POWER PIN ALLOCATION LIST UPDATES SEM/2 ICD	CARDONE, J	02/04/1999 04/22/1999	C 1	SUPERCEDED BY CRM0070A
CRM0000070A	POWER PIN ALLOCATION LIST UPDATES SEM/2 ICD	CARDONE, J	04/16/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		memo.		
STATUS = C							
CRM0000071	COMMAND ISSUING SEM/2 ICD	CARDONE, J	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0		
CRM0000072	GROUNDING DIAGRAM SARR ICD	MENTALL, J	02/04/1999 04/22/1999	C 1	SUPERCEDED BY CRM0072A		
CRM0000072A	GROUNDING DIAGRAM SARR ICD	MENTALL, J	04/16/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0		
CRM0000073	IMPLEMENTATION OF MNEMO CODE HIRS/4 ICD	RICHARDSON, C	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0		
CRM0000074	CLARIFICATION ON HARNESS SARR ICD	MENTALL, J	02/04/1999 08/12/1999 08/12/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED IN ISSUE 3/REV 0		
CRM0000075	SIGNAL PIN ALLOCATION LIST UPDATE SARR ICD	MENTALL, J	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0		
CRM0000077	UPDATE OF POWER DATA SHEETS SARR ICD	MENTALL, J	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0		
CRM0000078	CLARIFICATION ON COMMAND SARR ICD	MENTALL, J	02/04/1999 04/22/1999	C 1	SUPERCEDED BY CRM0078A		
CRM0000078A	CLARIFICATION OF COMMAND SARR ICD	MENTALL, J	04/16/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0		
CRM0000079	UPDATE OF POWER CONSUMPTION SARR ICD	MENTALL, J	02/04/1999	С	SUPERCEDED BY CRM0079A		

04/23/1999

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Closed = CDisapproved = DHold = HPending = PWithdrawn = W

Not Applicable = X

CCR Number: Issued: Status: Title: Tech Lead(s): Memo:

Approvd: Class Responsible: Closed: Change:

					-
STATUS = C					
CRM0000080	EDITORIAL CORRECTION OF PEAK POWER HIRS/4 ICD	RICHARDSON, C	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000081	INSTRUMENT INITIALIZATION AVHRR/3 ICD	PSZCOLKA, S	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000082	EDITORIAL CORRECTIONS SEM/2 ICD	CARDONE, J	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000083	EDITORIAL CORRECTION TO APPLICABLE DOCUMENT NUMBER SARR ICD	MENTALL, J	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000084	RECEIVER ELECTRICAL CHARACTERISTICS ASSUMPTIONS SARR ICD	MENTALL, J	02/04/1999 07/06/1999 07/15/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000085	TRANSMITTER DISCRETE SPURIOUS EMISSION LIMITS SARR ICD	MENTALL, J	02/04/1999 04/22/1999	C 1	SUPERCEDED BY CRM0085A
CRM0000085A	TRANSMITTER DISCRETE SPURIOUS	MENTALL, J	04/21/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000086	INTRODUCTION OF TEST MATRIX SARR ICD	MENTALL, J	02/04/1999 04/22/1999	C 1	SUPERCEDED BY CRM0086A
CRM0000087	PURGING GAS REQUIREMENT SARR ICD	MENTALL, J	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000088	CLEANLINESS/CONTAMINATION SARR ICD	MENTALL, J	02/04/1999 04/22/1999	C 1	SUPERCEDED BY CRM0088A

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Statu Class Chan	
STATUS = C					
CRM0000088A	PURGING GAS REQUIREMENT, CLEANLINESS/CONTAMINATION	MENTALL, J	04/21/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000089	AVAILABILITY OF DIG. B DATA SARR ICD	MENTALL, J	02/04/1999	C 1	SUPERCEDED BY CRM0089A
CRM0000089A	AVAILABILITY OF DIG B DATA SARR ICD	MENTALL, J	04/16/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000090	TEMPERATURE REFERENCE POINT SARR ICD	MENTALL, J	02/04/1999 04/12/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000092	AVHRR METOP ICD TABLE OF CONTENTS	PSZCOLKA, S	04/07/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGED INCORPORATED INTO ISSUE 3/REV 0
CRM0000093	CORRECTION OF METOP HIRS ICD FOR AVAILABILITY OF DIGITAL B TELEMETRY	RICHARDSON, C	04/07/1999 06/28/1999	C 1	SUPERCEDED BY CRM0093A.
CRM0000093A	CORRECTION OF METOP HIRS ICD FOR AVAILABILITY TO DIGITAL B TELEMETRY	RICHARDSON, C	06/28/1999 10/01/1999 05/23/2001	C 1	CHANGES INCORPORATED CORRECTLY INTO METOP HIRS ICD, ISSUE 4. SUPERCEDES CRM0093.
CRM0000094	VARIOUS UPDATES (SARR)	MENTALL, J	04/16/1999 05/28/1999 07/13/1999	С	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000095	INSTRUMENT SEQUENCES, UPDATE CHAPTER 1.5.4	MENTALL, J	04/16/1999 05/28/1999 07/13/1999	С	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000096	RECEIVER SENSITIVITIES	MENTALL, J	04/16/1999 05/28/1999	С	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0

07/13/1999

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class Closed: Change:

STATUS = C					
CRM0000097	DATA ACQUISITION TIMING	KRIMCHANSKY, S	04/16/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000099	CORRECTIONS OF ICD ACCORDING COMMENTS FROM DND	MENTALL, J	04/16/1999 05/28/1999 09/07/1999	C 1	THIS CCR IS APPROVED. R. LAPOINTE CHECK .28 M3/HR VS 15M3/HR. RECEIVED E-MAIL ON 9/7/99 NOTING THAT CORRECT VALUE IS 15M3/HR. NEW CCR WILL BE GENERATED TO CORRECT VALUE IN ISSUE 3/REV 0 VERSION. E-MAIL SENT TO R. HALM REQUESTING STATUS OF NEW CCR ON 12/3/99.
CRM0000100	MAGNETIC MOMENT REQUIREMENT	KRIMCHANSKY, S	04/16/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000101	UPDATE CHAPTER 5	RICHARDSON, C	04/21/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000102	INSTRUMENT SWITCH SEQUENCE	RICHARDSON, C	04/16/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000103	BASEPLATE TEMPERATURE	RICHARDSON, C	04/16/1999 08/25/1999 08/26/1999	C 1	THIS CCR IS APPROVED. CHANGES WERE INCORPORATED INTO ISSUE/3 REV 0
CRM0000104	UPDATE CHAPTER 5	PSZCOLKA, S	04/21/1999 10/01/1999 10/06/1999	C 1	THIS CCR IS APPROVED. CHANGE INCORPORATED INTO ISSUE 3/REV 0 PRIOR TO FORMAL APPROVAL.
CRM0000105	REFERENCE TO CS 02 FOR CS TESTS	MENTALL, J	04/21/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

Responsible: Closed: Change:

		, , , , , , , , , , , , , , , , , , ,	Closed:	Chan	nge:
STATUS = C					
CRM0000106	OPERATION CONSTRAINT ON GROUND	MENTALL, J	04/21/1999 07/06/1999 07/15/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000110	TV PROFILE	MENTALL, J	04/22/1999 05/28/1999 07/13/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000111	UPDATE CHAPTER 5	CARDONE, J	04/22/1999 07/06/1999 07/15/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED INTO ISSUE 3/REV 0
CRM0000113	RELAIS DETAILS	PSZCOLKA, S	04/22/1999	C 1	THIS CCR IS CLOSED. RETURNED TO ESA FOR RE-EVALUATION ON 9/8/1999. RECEIVED REVISED ICP 11/23/99. SUPERCEDED BY CRM0113A
CRM0000113A	RELAIS DETAILS	PSZCOLKA, S	11/23/1999 04/18/2001	C 1	CLOSED-WITHDRAWN. SSST FORMALLY WITHDRAWS THE CHANGE RELATED TO THE RELAY DETAILS IN THE AVHRR ICD AS AGREED TO IN THE 7-8 DECEMBER 2000 US INSTRUMENT CONFIGURATION MEETING REFER TO PTQ/0700/CF DATED 12/19/00.
CRM0000114	HIRS TIMING - METOP	RICHARDSON, C	05/05/1999 07/12/1999	C 1	SUPERCEDED BY CRM0114A.
CRM0000115	METOP HIRS ICD ELECTRICAL SIGNALS DATA SHEETS TBD REMOVAL	RICHARDSON, C	05/05/1999 10/01/1999 10/15/1999	С	SUPERCEDED BY CRM0115A.
CRM0000115A	HIRS METOP ICD, HIRS ICD ELECTRICAL SIGNALS DATA SHEETS TBD REMOVAL	RICHARDSON, C	10/18/1999 12/21/1999 05/24/2001	C 1	CHANGES INCORPORATED INTO METOP HIRS ICD, ISSUE 4.
CRM0000116	UPDATE OF POWER DEMAND TABLE DESCRIPTION	PSZCOLKA, S	07/27/1999 08/25/1999 05/22/2001	C 1	CHANGES INCORPORATED CORRECTLY IN METOP AVHRR ICD, ISSUE 4.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

CTATUC (Ciosea:	Cnan	ige:
STATUS = 0 CRM0000117	EDITORIAL CORRECTION + RF INTERFERENCE LEVELS	KRIMCHANSKY, S	07/27/1999 11/05/1999 11/09/1999	C 1	THIS CCR IS APPROVED. THIS ICP WAS WRITTEN TO COVER CHANGES ALREADY INCORPORATED IN ISSUE 3/REV 0
CRM0000118	UPDATE FIGURES 1.3.1/1 AND 1.3.1/2	KRIMCHANSKY, S	07/27/1999 11/05/1999 11/09/1999	C 1	THIS CCR IS APPROVED. THIS ICP WAS WRITTEN TO COVER CHANGES ALREADY INCORPORATED IN ISSUE 3/REV 0
CRM0000119	UPDATE FIGURES 1.3.1/1 AND 1.3.1/2	KRIMCHANSKY, S	07/27/1999 11/05/1999 11/09/1999	C 1	THIS CCR IS APPROVED. THIS ICP WAS WRITTEN TO COVER CHANGES ALREADY INCORPORATED IN ISSUE 3/REV 0
CRM0000120	UPDATE FIGURE 1.3.1/1	MENTALL, J	07/27/1999 08/12/1999 08/12/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED IN ISSUE 3/REV0
CRM0000121	UPDATE FIGURES 1.3.1/1, 1.3.1/2a, AND 1.3.1/2b	CARDONE, J	07/27/1999 11/05/1999 11/09/1999	C 1	THIS CCR IS APPROVED. THIS ICP WAS WRITTEN TO COVER CHANGES ALREADY INCORPORATED IN ISSUE 3/REV 0
CRM0000122	UPDATE FIGURES 1.3.1/1 AND 1.3.1/2	RICHARDSON, C	07/27/1999 11/05/1999 11/09/1999	C 1	THIS CCR IS APPROVED. THIS ICP WAS WRITTEN TO COVER CHANGES ALREADY INCORPORATED IN ISSUE 3/REV 0
CRM0000123	UPDATE FIGURES 1.3.1/1 AND 1.3.1/2	PSZCOLKA, S	07/27/1999 11/05/1999 11/09/1999	C 1	THIS CCR IS APPROVED. THIS ICP WAS WRITTEN TO COVER CHANGES ALREADY INCORPORATED IN ISSUE 3/REV 0
CRM0000124	NEW FIGURE 1.3.1/2	MENTALL, J	07/27/1999 08/12/1999 08/12/1999	C 1	THIS CCR IS APPROVED. CHANGES INCORPORATED IN ISSUE 3/REV 0 PRIOR TO FORMAL APPROVAL
CRM0000125	METOP HIRS ICD, CHANGE FOR POSITION DISABLE SEQUENCE	RICHARDSON, C	08/19/1999 11/05/1999 05/23/2001	C 1	CHANGES INCORPORATED CORRECTLY INTO METOP HIRS ICD, ISSUE 4.
CRM0000126	METOP HIRS ICD, CHANGE FOR AMBIENT TESTING CONSTRAINTS	RICHARDSON, C	08/19/1999 11/05/1999 05/24/2001	C 1	CHANGES INCORPORATED INTO METOP HIRS ICD, ISSUE 4.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class
Closed: Change

		reopendible.	Closed:	Closed: Change:				
STATUS = C								
CRM0000127	METOP AVHRR ICD - CHANGE FOR AMBIENT TESTING CONSTRAINTS	PSZCOLKA, S	08/19/1999 11/05/1999 05/24/2001	C 1	CHANGES INCORPORATED IN METOP AVHRR ICD, ISSUE 4.			
CRM0000128	METOP AMS-A1 & -A2 ICD CHANGES	KRIMCHANSKY, S	08/25/1999 10/27/1999	C 1	THIS CCR HAS BEEN SUPERCEDED BY CRMs 0128A AND 0128B AS AGREED WITH ESA DURING MEETING HELD WK OF 10/27/99 AT AEROJET.			
CRM0000128A	METOP AMSU-A1 ICD CHANGES	KRIMCHANSKY, S	10/27/1999 12/08/1999 05/01/2001	C 1	SUPERSEDED BY CRM128B. AS REQUESTED DURING THE 10/27/99 MEETING AT AEROJET, CRM 0128 HAS BEEN DIVIDED INTO CRMs 0128A AND 0128B.			
CRM0000132	CHANGES TO METOP SARR ICD (ISSUE 3/REV 0)	MENTALL, J	10/22/1999 12/21/1999 11/03/2000	C 1	SUPERSEDED BY CRM0132A . THIS CCR IS APPROVED WITH CHANGE.			
CRM0000146	EMC/EMI TEST REQUIREMENTS	RICHARDSON, C	01/24/2000 03/15/2000 05/23/2001	C 1	CHANGES INCORPORATED CORRECTLY IN METOP HIRS ICD, ISSUE 4.			
CRM0000151	UPDATE OF APPLICABLE DOCUMENTS	RICHARDSON, C	01/24/2000	C 1	WITHDRAWN BY SSST AS AGREED IN THE METOP US INST. CM MTG HELD 12/8/00. REF. PTQ/0701/CF DATED 12/21/00 FOR SSST WITHDRAWAL.			
CRM0000152	UPDATE OF APPLICABLE DOCUMENTS	CARDONE, J	01/24/2000	C 1	WITHDRAWN BY SSST AS AGREED IN THE METOP US INST. CM MTG HELD 12/8/00. REF. PTQ/0701/CF DATED 12/21/00 FOR SSST WITHDRAWAL.			
CRM0000153	UPDATE OF APPLICABLE DOCUMENTS	MENTALL, J	01/24/2000 04/12/2001	C 1	WITHDRAWN BY SSST AS AGREED IN THE METOP US INST. CM MTG HELD 12/8/00. WAITING FOR ESA WITHDRAWAL LETTER.			
CRM0000154	UPDATE OF APPLICABLE DOCUMENTS AMSU-A1 & -A2	KRIMCHANSKY, S	01/24/2000 04/17/2001	C 1	WITHDRAWN BY SSST AS AGREED IN THE METOP US INST. CM MTG HELD 12/8/00. WAITING FOR ESA WITHDRAWAL LETTER.			
CRM0000160	METOP HIRS SPACE TARGET ADDITION	RICHARDSON, C	06/28/2000 08/22/2000 12/14/2000	C 1	SUPERSEDED BY CRM160A. SSST CCB REJECTED CRM0160 BECAUSE TEMPERATURE DEFINE S/B IDENTICAL TO SPEC AND APPLICABLE DOCUMENT MUST BE AVAILABLE TO			

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

		Responsible:	Approvd: Closed:	Class Char	s nge:
STATUS = C					
CRM0000160					SSST.
CRM0000162	CLOCK SIGNAL INTERFACE (MO-ICP-ESA-NO-0284)	RICHARDSON, C	09/12/2000 10/12/2000 01/11/2001	C 1	SUPERSEDED BY CRM 162A. ESA REJECTED NASA COMMENTS. UNDER TECH LEAD REVIEW.
CRM0000177	METOP SEM - CHANGE OF SEM PURGE REQUIREMENTS	CARDONE, J	11/20/2000	C 1	SUPERSEDED BY CRM177A.
CRM0000179	METOP ICD UPDATES FOR EMI FILTERS	RICHARDSON, C	11/30/2000 12/13/2000 04/02/2001	C 1	SUPERSEDED BY CRM179A SUBMITTED 4/2/01 TO INCORPORATE ITT COMMENTS INTO AFFECTED DOCUMENTATION. ORIGINAL CCB DISPOSITION IS RESENDED. HISTORY: NEED HIRS AND AVHRR ICD CHANGE PAGES. NEW CCR TO ADDRESS ITT COMMENTS. This CRM was originally written to incorporate changes that resulted from the addition of the external "CS06 Filters". However the changes were based on prototype designs and HETM and AETM test data that was available at the time. Subsequent performance characterization testing and final design implementation has resulted in several changes to what needs to be incorporated into the ICDs. Attached are two updated document files that contain the changes necessary. Please submit these to NASA for updating this CRM accordingly. ITT SUBMITTED COMMENTS SUBSEQUENT TO CCB APPROVAL. CCR WAS SENT TO ITT IN NOVEMBER FOR INFO ONLY.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

PEAVLER, J. BECKER, W. MAZUR.

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		wiemo.
STATUS = C					
CRM147	CORRECTION OF AVHRR/3 INSTRUMENT ALIGNMENT MIRRORS DRAWING REFERENCE NUMBER	PSZCOLKA, S	01/24/2000 03/21/2000 05/08/2001	C 1	
CRM185	METOP SEM-THERMAL INTERFACE CONTROL DRAWINGS (ICDs) UPDATES	CARDONE, J	01/02/2001 02/16/2001 05/17/2001	C 1	CRM185 CLOSED/SUPERSEDED BY CRM185 REV A.
CRN0000001	MTS SPECIFICATION TABLE 1 (TYPO)	CALHOON, C	09/06/1991 09/16/1991 09/13/1991	C 1	1. CALHOON DRAFT CHANGE PAGE NLT THIS DATE. 2. E. ALDRIDGE ISSUE RFP ADDENDUM NLT THIS DATE.
CRN0000002	DELETION OF REFERENCE TO MIL-STD- 1773 FROM MTS SOW	LARSEN, R	12/13/1991 12/18/1991 01/14/1992	C 1	R. LARSEN TO REVISE SOW IN ACCORDANCE WITH THIS CCR.
CRN0000003	INSTRUMENT INTERFACE DESCRIPTION CHANGE NOTICE 001	HILTON, G	01/13/1992 01/15/1992 01/15/1992	C 1	DISTRIBUTED TO: G. CUNNINGHAM, R. PEAVLER, R. LARSEN, N. PITERSKI, J. MENTALL, D. FINEBERG, C. CALHOON, WITH INSTRUCTIONS TO INCLUDE THIS MODIFICATION IN THEIR PHASE B AND/OR PHASE C/D CONTRACTS ON 1/15/92.
CRN0000004	PERFORMANCE ASSURANCE REQUIREMENTS FOR THE NOAA-2000 INSTRUMENTS	FINEBERG, D	01/21/1992 03/04/1992 03/25/1992	C 1	CHANGE PAR ACCORDINGLY.
CRN0000005	VIRSR SPECIFICATION CHANGE: REVISION A	CUNNINGHAM, G	02/10/1992 03/31/1992 04/22/1992	C 1	AWAITING FOR REV. A FROM G. CUNNINGHAM. REC'D REV. A 4/22/92.
CRN0000006	NOAA-2000: VIRSR SOW AND SPECIFICATION CHANGE; PHASE-B PER NOAA REQUEST	CUNNINGHAM, F	03/25/1992 03/30/1992 04/22/1992	C 1	AWAITING FOR OFFICIAL CHANGES FROM G. CUNNINGHAM. REC'D CHANGES IN REV. A 4/22/92.
CRN0000007	NOAA-2000: VIRSR SPECIFICATION CHANGES	CUNNINGHAM, F	04/22/1992 06/23/1992 06/25/1992	C 1	G. CUNNINGHAM TO INCORPORATE CHANGES TO THE RFP SPEC. AND PROVIDE COPIES TO R. ELLIOTT AND THE LIBRARY. LIBRARY REC'D REV B ON 6/25/92.
CRN0000008	IID CHANGE NOTICE 002	PEAVLER, B	03/25/1993 07/14/1993 07/19/1993	C 1	CHANGE 002 HAS BEEN INCORPORATED INTO REV A. C. KROGEL TO DISTRIBUTE REV A TO THE FOLLOWING INDIVIDUALS: C. CALHOON, G. HILTON, J. MENTALL, R.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C D Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

		ivesponsible.	Closed:	Char	nge:
STATUS = 0					
CRN0000009	IID CHANGE NOTICE 003	PEAVLER, B	03/25/1993 07/14/1993 07/19/1993	C 1	CHANGE 003 HAS BEEN INCORPORATED INTO REV A. C. KROGEL TO DISTRIBUTE REV A TO THE FOLLOWING INDIVIDUALS: C. CALHOON, G. HILTON, J. MENTALL, R. PEAVLER, J. BECKER, W. MAZUR.
CRN0000010	IID FIGURE 5 REVISION	HILTON, G	08/10/1993 08/11/1993 08/30/1993	C 1	1. H. CASEY TO REPLACE FIG 5 OF THE IID GSFC-S-480-53, REV A WITH THE ATTACHED SHEET. CHANGE THE DOC TO REV B, DTE 8/10/93. 1A. INCLUDE NOTATION REQUESTED IN MAZUR'S REVIEW. 2. C. KROGEL TO DISTRIBUTE REV B TO THE FOLLOWING INDIVIDUALS: C. CALHOON, G. HILTON, J. MENTALL, R. PEAVLER, J. BECKER, W. MAZUR. DISTRIBUTED REV B ON 8/30/93.
CRN0000011	VIRSR SPECIFICATION CHANGE	MENTALL, J	08/30/1993 09/27/1993 10/05/1993	C 2	CHANGES MADE TO THE VIRSR SPEC GSFC-S-480-52 WILL BE INCORPORATED INTO THE SPEC AS A REV AT A LATER DATE. CHANGES PRIOR TO THE REV WILL BE ATTACHED TO THE VIRSR SPEC FOR PROJECT USE ONLY. 1. J. MENTALL TO PROVIDE C. KROGEL WITH A WORKING SEB MEMBERS DISTRIBUTION LIST. 2. C. KROGEL TO DISTRIBUTE THIS CCR TO WORKING SEB MEMBERS. SENT 10/5/93.
CRN0000012	VIRSR SPECIFICATION CHANGE TO REFERENCE IID FOR SPACECRAFT INSTRUMENT REQUIREMENTS	MENTALL, J	11/23/1993 01/20/1994 03/10/1994	C 1	THIS CCR IS APPROVED. 1. J. MENTALL TO INCLUDE THIS CCR CHANGE TO THE VIRSR SPEC GSFC-S-480-52. CHANGES MADE TO THIS SPEC WILL BE INCORPORATED AS A REV AT A LATER DATE. CHANGES PRIOR TO THE REV WILL BE ATTACHED TO THE VIRSR SPEC FOR PROJECT USE ONLY. 2. J. MENTALL TO SEND CHANGE TO THE SEB MEMBERS. MEMO SENT 3/10/94.
CRN0000013	MHS CHANGE REQUEST FOR 8SP REFERENCE POINT	MENTALL, J	01/04/1995 02/06/1995 02/22/1995	C 1	THIS CCR IS APPROVED. 1. J. MENTALL TO NOTIFY MMAS OF THE APPROVAL OF THIS CCR BY 2/8/95. 2. J. MENTALL TO PROVIDE A COPY OF THIS NOTIFICATION TO THE CCR FILE BY 2/8/95. 3. P. GREEN TO NOTIFY EUMETSAT OF THE APPROVAL OF THIS CCR BY 2/8/95.REFERENCE NO: EPS/MHS/CCR/001
CRN0000014	MHS TOTAL POWER	MENTALL, J	03/17/1995 04/14/1995 05/08/1995	C 1	THIS CCR IS APPROVED. 1. J. MENTALL TO PREPARE LETTER FOR C. CALHOON'S/J. BECKER SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR. ATTACH

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		memo.
STATUS = C					
CRN0000014 CRN0000015	MHS POINTING ACCURACY	MENTALL, J	03/20/1995 04/14/1995 05/08/1995	C 1	CCR AND MHS UIIS CHANGE PAGE TO LETTER BY 4/18/95. 2. C. CALHOON TO SEND LETTER TO MMAS BY 4/18/95. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CCR FILE BY 4/18/95. 4. P. GREEN TO NOTIFY EUMETSAT OF THE APPROVAL OF THIS CCR BY 4/18/95. 5. P. GREEN TO PROVIDE COPY OF THIS NOTIFICATION TO THE CCR FILE BY 4/18/95. THIS CCR IS APPROVED. 1. J. MENTALL TO PREPARE LETTER FOR C. CALHOON'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR BY 4/17/95. 2. C. CALHOON TO SEND LETTER TO MMAS BY 4/18/95. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CCR FILE BY 4/18/95. 4. P. GREEN TO NOTIFY EUMETSAT OF THE APPROVAL OF THIS CCR BY 4/18/95. 5. P. GREEN TO PROVIDE COPY OF THIS NOTIFICATION TO THE CCR FILE BY 4/18/95. 6. C. KROGEL TO UPDATE THE MHS PERFORMANCE
					AND FUNCTIONAL SPEC (EPS/MHS/SPE/93001) AND PROVIDE COPIES TO THE PROJECT BY 4/24/95.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = D				
CR00000004	VTPR - REDUCE OPTICS EFFECT B-7 AND B-9		01/24/1973 01/24/1973	D
CR00000007	MWA - CLOSED LOOP MAGNETIC CONTROL		03/08/1973 03/08/1973	D
CR00000032	ITOS-E2 CONTROL AMP SOFTWARE CHANGE IN PSE		06/28/1974 06/28/1974	D
CR00000033	TEMPERATURE TELE. ADDITIONS FOR ITOS SPACECRAFT (E2 THROUGH J)		10/04/1974 10/04/1974	D
CR00000034	TRICKLE CHARGE COMMAND CHANGE TO PSE		06/28/1974 06/28/1974	D
CR00000059	SOLAR PANEL #2 TEMPERATURE INDICATOR (E2)	WESTCOTT, R	04/11/1975 04/11/1975	D
CR00000061	SOLAR PANEL #2 TEMPERATURE INDICATOR (H AND I)	WESTCOTT, R	04/11/1975 04/11/1975	D
CR00000116	TAPE RECORDER TELEMETRY FOR TIROS-N	CUDMORE	11/04/1975 11/04/1975	D
CR00000119	TR LIGHT EMITTING DIODE AND PHOTO TRANSISTOR CHARGE	CUDMORE	11/07/1975 11/07/1975	D
CR00000146	ANALOG TLM ADDITION FOR BOT AND EOT	CUDMORE MACHI, D	01/21/1976 01/21/1976	D

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = D					
CR00000179	PRFL XSU/EM DTR TEST	HILTON, G	05/14/1976 05/14/1976	D	
CR00000184	BSU FEEDBACK RIPPLE MODIFICATION	FISCHER	05/06/1976 05/06/1976	D	
CR00000186	T-N DTR WEIGHT INCREASE	CUDMORE	05/21/1976 05/21/1976	D	
CR00000187	T-N DTR DELIVERY DELAYS (EM AND FL 1 THROUGH 5)	CUDMORE	05/21/1976 05/21/1976	D	
CR00000189	CHANGE SSU FLATNESS MOUNTING REQUIREMENTS	FISCHER	06/15/1976 06/15/1976	D	
CR00000204	LAUNCH VEHICLE RESTRAINTS DOCUMENT CHANGE	SKOLKA	07/14/1976 07/14/1976	D	
CR00000223	RXO COMMANDING CHANGE	HILTON, G	10/13/1976 10/13/1976	D	
CR00000224	COMMAND SYSTEM LOW VOLTAGE CAPABILITY	MACHI, D	10/13/1976 10/13/1976	D	
CR00000245	DTR BURNIN	CUDMORE	01/25/1977 01/25/1977	D	
CR00000249	AVHRR/2 ADDITIONAL COMMON PARTS	DRAPER, L	01/28/1977 01/28/1977	D	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		
STATUS = D					
CR00000392A	ATN POWER SYSTEM TELEMETRY CHANGE	FAL		D	
CR00000421	PMO SUPPORT FOR ERBE/SBUV	HILTON, G	03/14/1980 04/14/1980 04/14/1980	D	
CR00000492	NOAA G BATTERIES	FAL	05/22/1981	D	
CR00000498	SBUV/2 TEST FIXTURE	CUNNINGHAM, G	07/20/1981	D	
CR00000874	AVHRR/2 S/N 203 EMI TAPING	STEP	01/21/1988	D	
CR00000992	NOAA KLM SPACECRAFT HARNESS BAKE- OUT	GRINER, L	02/27/1990	D	
CR00001216	REPLACE GFE CRYOGENERATOR AT ITT FOR AVHRR	FINEBERG, D	01/06/1994 01/20/1994 05/02/1994	D 1	THIS CCR HAS BEEN DISAPPROVED. 1. J. UNDERWOOD AND C. THIENEL TO TALK TO ITT REGARDING T. WRUBLEWSKI'S COMMENTS ON THIS CCR (SEE ATTACHMENT). 2. J. FASULA TO CHECK HOW WE CAN EXCESS/OPTIONS AVAILABLE. SEE FILE FOR ACTION ITEMS RESPONSES.
CR00001314	AVHRR SURVIVAL TEMPERATURE	FINEBERG, D	03/16/1995 05/15/1995 05/15/1995	D 1	THIS CCR IS DISAPPROVED. THE TEST LEVELS WHICH ITT PROPOSED DO NOT ADEQUATELY ADDRESS ON-ORBIT TEMPERATURE CONDITIONS. (SEE ATTACHED LETTER DATED MARCH 31, 1995 FROM D. FINEBERG TO ITT.)
CR00001343	AVHRR AND HIRS SCAN MIRROR COATINGS ITT WAIVER 82	FINEBERG, D	07/06/1995 09/22/1995 11/01/1995	D 1	THIS CCR IS DISAPPROVED. 1. D. FINEBERG TO PREPARE LETTER FOR H. MCCAIN/J. FASULA SIGNATURE NOTIFYING ITT OF THE DISAPPROVAL OF THIS WAIVER BY 9/25/95. 2. J. FASULA TO SEND LETTER WITH ATTACHED WAIVER FORM TO ITT BY 9/25/95. 3. J. FASULA TO PROVIDE COPY OF

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number:

Title:

Tech Lead(s):
Responsible:

Tech Lead(s):
Responsible:

Status:
Approvd: Class
Closed: Change:

					-9
STATUS = [
CR00001343					LETTER TO CMO BY 9/25/95.
CR00001351	BRUSHLESS DC MOTORS FOR AVHRR/3 FLIGHT MODELS A304 - A307 (SEE CCR 1351A)	FINEBERG, D	07/14/1995 09/22/1995 10/19/1995	D 1	THIS CCR IS DISAPPROVED. 1. D. FINEBERG TO PREPARE LETTER FOR H. MCCAIN/J. FASULA SIGNATURE NOTIFYING ITT OF THE DISAPPROVAL OF THIS CCR WITH EXPLANATION BY 9/25/95. 2. J. FASULA TO SEND LETTER TO ITT BY 9/25/95. 3. J. FASULA TO PROVIDE COPY OF LETTER TO CMO BY 9/25/95.
CR00001585	ADDITIONAL FUNDING FOR SUPPORT OF GSFC QUALITY SURVEY ON L3	CARDONE, J	12/08/1998 01/13/1999 01/14/1999	D 1	
CR00001708	ITT WAIVER 123 A304 REGISTRATION	PSZCOLKA, S	01/17/2000 03/13/2000 03/13/2000	D 1	DISAPPROVED. AGREEMENT WAS MADE THAT A304 WOULD BE RETURNED TO ITT FOR REWORK.
CR00001710	AVHRR A303 RADIATED EMISSIONS WAIVER 128	PSZCOLKA, S RICHARDSON, C	01/17/2000 12/17/2000 01/04/2001	D 1	DISAPPROVED DUE TO RADIATED EMISSIOS THAT WILL NEED TO BE MEASURED AGAIN AFTER NEW SCANNER IS INSTALLED AND THE ADDITION OF EXTERIOR EMI FILTERS WILL IMPROVE PERFORMANCE.
CR00002256	REVISION TO PROPULSION EQUIPMENT SPECIFICATION 2613448	IRVIN, T HUTCHINGS, G	04/22/1992 09/25/1992 09/25/1992	D 1	D. COOLIDGE TO NOTIFY CONTRACTOR OF DISAPPROVAL. CONTRACTOR TO RESUBMIT CCR 2256A WITH REVISIONS. TWX SENT 9/25/92.
CR00002272	QUALITY ASSURANCE PLAN UPDATE	DANEY, W	10/27/1993 01/04/1994 01/04/1994	D 1	THIS CCR HAS BEEN DISAPPROVED DUE TO TOO MANY ISSUES NEED TO BE RESOLVED. W. DANEY TO SEND TWX TO MMAS DISAPPROVING THIS CCR AND DETAILING ISSUES
CR00002277	THERMAL TEST PROFILE TRANSITION RATE CORRECTION - KLM (SEE CCR 2277A)	CAMPITELLI, T	01/03/1994 03/08/1994 05/12/1994	D 1	THIS CCR IS DISAPPROVED. MMAS HAS AGREED TO RESUBMIT THIS CCR AS 2277A WITH ADDITIONAL CHANGES.
CR00002284	MULTI-LAYER PWB COUPON EVALUATION	DANEY, W WHIPPLE, J	04/19/1994 07/15/1994 07/28/1994	D 1	THIS CCR WAS DISAPPROVED. 1. B. DANEY TO SEND A TECHNICAL DIRECTION TO MMAS DIRECTING THEM TO; SACRIFICE "M" BOARDS TO CREATE SAMPLE COUPONS FOR CERTIFICATION OF "K AND L" BOARDS TO BUY REPLACEMENT BOARDS FOR "M". B. DANEY TO WORK OUT

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number:

Title:

Tech Lead(s):
Responsible:

Tech Lead(s):
Responsible:

Status:

Approvd: Class
Closed: Change:

STATUS = D					
CR00002284					DETAILS WITH MMAS.
CR00002311	NOAA-KLM SOFTWARE MANAGEMENT PLAN UPDATE (SEE CCR 2311A)	JAY, E	08/11/1995 09/21/1995 09/22/1995	D 1	THIS CCR IS DISAPPROVED. 1. E. JAY TO PREPARE LETTER FOR C. CALHOON'S/J. BECKER'S SIGNATURE NOTIFYING LMAS OF THE DISAPPROVAL OF THIS CCR BY 9/21/95. LMAS IS TO RESUBMIT THIS CCR AS CCR 2311A WITH THE ATTACHED CHANGES. 2. J. BECKER TO SEND LETTER TO LMAS BY 9/22/95. 3. J. BECKER TO PROVIDE COPY OF LETTER TO THE CM OFFICE FILE BY 9/22/95.
CR00002325	MHS UIIS UPDATES - FUSES, MECHANICAL ICD, TBD'S (SUPERSEDED BY CCR 2325A)	GOLDBERG, H GREGG, S	05/30/1996 07/02/1996 09/10/1996	D 1	CCR IS DISAPPROVED. MATRA MARCONI PROVIDED ADDITIONAL CHANGES WHICH ARE BEING INCORPORATED BY LMMS; THEREFORE, THIS CCR WILL BE RESUBMITTED AS CCR 2325A.
CR00002386	COMPUTER SPACECRAFT PROGRAM SPECIFICATIONS	JAY, E	08/18/1999 09/24/1999 09/24/1999	D 1	DISAPPROVED. BOTH THE TIMING & MARGIN INFORMATION NEED TO BE DOCUMENTED.
CR00002389	FORMAL RELEASE OF THE SUNNYVALE CONTAMINATION CONTROL PLAN	DANEY, W	11/15/1999 05/07/2000 05/08/2000	D	6/19/00: SUPERSEDED BY CCR 2389A. DISAPPROVED. LMSSC NEEDS TO REVISE AND RESUBMIT CCR WITH CHANGES TO THE TEMPERATURE HUMIDITY ISSUE. Note: This ccr was received on 1/7/00 but issued by LMMS on 11/15/99. CCR CANCELS CCR 2370.
CR00003124C	MEPED BIASING AT WTR	SEALE	11/27/1979 12/18/1979 12/18/1979	D	
CR00007100	ERBE-NS UIIS CHANGE	LRC	05/30/1979 06/26/1979 06/26/1979	D	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		
STATUS = D					
CR00007116	ERBE SCANNER ENVELOPE AND FIELD-OF- VIEW	LRC	01/30/1980 02/22/1980 02/22/1980	D	
CR00007132	ERBE (S) ADD MTG HOLES	LRC	10/17/1980 01/29/1981 01/29/1981	D	
CR00007133	ERBE (NS) ADD MTG HOLES	LRC	10/17/1980 01/29/1981 01/29/1981	D	
CR00007200	ERBE S MAGNETIC CHARACTERISTICS	REHMANN, K	01/07/1983 02/09/1983 04/13/1983	D	
CR00007237	ERBE S TURN-ON CURRENT RISE	REHMANN, K	10/05/1983 10/24/1983 10/24/1983	D	
CR00007238	ERBE S SCAN MODE RISE TIME	REHMANN, K	10/05/1983 10/24/1983 10/24/1983	D	
CRM0000145	PIN ALLOCATION CLOCK CONNECTOR P01	RICHARDSON, C	01/24/2000 02/11/2000 03/22/2000	D 1	CCR HAS BEEN DISAPPROVED BY NASA/NOAA. LETTER SENT TO ESA ON 3/22/00.
CRM053	SPECIFICATION OF POWER CONSUMPTION FOR MAIN POWER BUS AND MOTOR POWER BUS AVHRR/3 ICD	PSZCOLKA, S	02/04/1999 02/24/2000	D 1	NASA/NOAA HAVE APPROVED FOR RE-EVALUATION. PTS/0709/100/RH SSST FOUND DISCREPANCIES THAT NEED TO BE RESOLVED.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd:	Status: Class	Memo:
		responsible.	Closed:	Change:	

				Onai	-9
STATUS = V	N				
CCR1793	INSTRUMENT CORRECTION FACTOR SUBMITTAL FORM (S-480-135) IMPLEMENTATION (MHS)	CARDONE, J	12/26/2000 05/01/2001	W 1	WITHDRAWN-CLOSED. BASED UPON COMMENTS OBTAINED FROM THE REVIEWS OF CCRs 1793 MHS, and CCR 1796 AMSU-B (INSTRUMENT CORRECTION FACTOR SUBMITTAL) I FORMALLY REQUEST THE WITHDRAWAL OF THE SUBJECT CCRS. THE INSTRUMENTS HAVE BEEN DELIVERED AND THE REQUIRED ALIGNMENT INFORMATION HAS BEEN REQUESTED FROM UK MET BY THE TECHNICAL OFFICER.
CCR1820	AMSU-A THERMAL BLANKET INSTALLATION ON NOAA-N AND NOAA-N'	HALTERMAN, K	05/03/2001 05/08/2001	1	WITHDRAWN. FUNDING WAS PROVIDED THROUGH CCR2402A.
CR00000006	VTPR - DIGITAL OUTPUT EVEN BIAS IMPROVEMENT		02/08/1973 02/08/1973	W	
CR00000013	SR VIS BANDWIDTH REVISION (F-17 AND F-18)		05/30/1973 05/30/1973	W	
CR00000016	MAKE BDT SYSTEM FULLY REDUNDANT ITOS-G, E2 AND FOLLOW-ON		12/04/1973 12/04/1973	W	
CR00000017	PROVIDE SPACECRAFT HANDLING CONTAINER INSERT ITOS-G AND FOLLOW- ON		12/03/1973 12/03/1973	W	
CR00000018	ADD PROPORTIONAL HEATER TO THE VHRR IR FILTER		10/23/1973 10/23/1973	W	
CR00000020	ITOS SPACECRAFT HELIUM EFFECTS - TEST AND ANALYSIS		11/27/1973 11/27/1973	W	
CR00000021	RELIABILITY AND DESIGN ANALYSIS OF THE EXISTING ITOS-G BDT		12/04/1973 12/04/1973	W	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = W	1				
CR00000023	REDUCTION OF RCA/AED T/V CHAMBER CONTAMINATES		02/14/1974 02/14/1974	W	
CR00000025	VTPR Q-BRANCH FILTER CHANGE		04/05/1974 04/05/1974	W	
CR00000026	ITOS-E2 MAGNETIC CONTROL SYSTEM		04/24/1974 04/24/1974	W	
CR00000028	SR DETECTOR TEMPERATURE INSERTION IN VIS. TELE. WINDOW		05/16/1974 05/16/1974	W	
CR00000035	REDUNDANT MOD 188 GSE		01/14/1975 01/14/1975	W	
CR00000036	THERMAL DESIGN MODIFICATIONS		01/14/1975 01/14/1975	W	
CR00000037	VHRR IR FILTER MOD		01/14/1975 01/14/1975	W	
CR00000038	VHRR BACKSCAN VIDEO TELEMETRY		01/14/1975 01/14/1975	W	
CR00000039	UNREGULATED LOAD BUSS CURRENT TELEMETRY	WEITZEL	09/06/1974 09/06/1974	W	
CR00000041	VTPR PATCH TEMPERATURE READOUT	CUNNINGHAM, G	01/14/1975 01/14/1975	W	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Class Change:	Memo:
STATUS = W	1				
CR00000042	VTPR CALIBRATION DATA SYSTEM	CUNNINGHAM, G	01/14/1975 01/14/1975	W	
CR00000046	VTPR CALIBRATION AT BEC	CUNNINGHAM, G	01/14/1975 01/14/1975	W	
CR00000048	STUDY - VHRR VIDEO OUTPUT STABILITY ITOS E-2	EIBAND	02/10/1975 02/10/1975	W	
CR00000060	NOISE IMMUNITY FOR SSR'S	WESTCOTT, R	05/14/1975 05/14/1975	W	
CR00000087	BSU +10 VOLT INSTRUMENT LOGIC BUS ANALOG TELEMETRY (ALL)	GALOPPO, D	09/11/1975 09/11/1975	W	
CR00000097	VHRR IR FILTER BAFFLE (SN 403, 404)	EIBAND	11/07/1975 11/07/1975	W	
CR00000100	MIRP INTERFACE FOR GROWTH INSTRUMENT	HILTON, G	02/17/1975 02/17/1976	W	
CR00000103	BSU SIGNAL GROUND TIED TO CHASSIS GROUND	FISCHER	12/15/1975 12/15/1975	W	
CR00000144	SEM-TED PROTECTIVE COVER ADDITION	WALES	03/24/1976 03/24/1976	W	
CR00000149	BSU GSE - MOD OF TVBB CONSOLE #2	FISCHER	02/23/1977 02/23/1977	W	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		
STATUS = W					
CR00000155	AVHRR FM CHANNEL 5 STATUS WIRING	DRAPER, L	02/27/1976 02/27/1976	W	
CR00000159	HIRS/TSU GROWTH INSTRUMENT	CUNNINGHAM, G	03/29/1976 03/29/1976	W	
CR00000161	SEM DISTINCT PROCEDURE COMMAND (ALL S/C)	WESTCOTT, R	06/15/1976 06/15/1976	W	
CR00000172	BSU PARTS LIST, REVISION E	COMEYNE, G	02/23/1977 02/23/1977	W	
CR00000177	SATELLITE/GROUND SYSTEM INTERFACE DOCUMENT	HEMBREE, W	04/15/1976 04/15/1976	W	
CR00000183	SPECIFICATION #480-5 DCS REQUIREMENTS MODIFICATIONS	HILTON, G	02/28/1977 02/28/1977	W	
CR00000205	HEAT PIPE PACKAGE ON NOAA-A (I&T CONTRACT)	PEACOCK, W	02/24/1977 02/24/1977	W	
CR00000206	HIRS/2 PRFL INCORPORATE INTO NOAA-A OR B (I&T CONTRACT) (REPLACED BY CCR 232)	HILTON, G	01/01/1976	W	REPLACED BY CCR 232.
CR00000211	BSU CHANNELS 4, 5, 13, AND 14 FILTER MODIFICATION	COMEYNE, G	02/23/1977 02/23/1977	W	
CR00000221	SATELLITE INSTRUMENT SPACE ORIENTATION	MACHI, D	03/11/1977 03/11/1977	W	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chan	monto.
STATUS = W					
CR00000222	CPU COMMAND EXECUTION CHANGE	BURDETT, G	10/13/1976 10/13/1976	W	
CR00000228	INTERRUPT TEST OF ITOS-I	PEACOCK, W	10/21/1976 10/21/1976	W	
CR00000232	HIRS/2 I&T FOR TIROS-N AND NOAA A-G (THIS CCR REPLACED CCR 206)	PEACOCK, W	02/24/1977 02/24/1977	W	
CR00000241	AUTO GN2 THRUSTER UNLOADING OF MOMENTUM WHEELS	SKOLKA	03/11/1977 03/11/1977	W	
CR00000247	AVHRR FLIGHT MODEL SYNC LOGIC CHANGE	DRAPER, L	01/25/1977 01/25/1977	W	
CR00000414	SAR BACK UP LBAND TX	KIRKNER	03/12/1980	W	
CR00000420	XPOPS SOFTWARE	HILTON, G	03/14/1980	W	
CR00000563	INCLUDE ERBE DATA PROCESSING IN ATNAGE INSTEAD OF USING BTE/NAGE	DRAPER, L	12/22/1982	W	
CR00000596	SPACECRAFT LAUNCH WITH CPU 1 IN CONTROL	COOLIDGE, D	07/08/1983	W	
CR00000948	NOAA KLM BATTERY RECON AT LAUNCH SITE (WTR) (SUPERCEDED BY CCR 1233)	BEAMAN, B	08/07/1989 09/13/1989 05/03/1994	W 1	HOLD. DRAPER IS TO DRAFT \$0 PR (EST COST = 130K) UPN 615. CAMPANELLA TO ISSUE PR BY 9-19-89. SPARACINO TO ISSUE RFP BY 10-3-89. **REQUIREMENTS REC'D FROM CODE 734 2/5/93. 5/3/94: THIS CCR HAS BEEN SUPERCEDED BY CCR 1233 WHICH WAS APPROVED ON APRIL 7, 1994. THEREFORE THIS CCR IS WITHDRAWN.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		monto.
STATUS = W	I				
CR00000959	SBUV/NOAA-KLM IMP/ESM BAFFLE STUDY (SUPERCEDED BY CCR 1140)	MENTALL, J	09/21/1989 03/02/1993	W 2	SUPERCEDED BY CR00001140.
CR00001027	SARR UIIS UPDATE	ROBINSON, G	07/30/1990	W	
CR00001034	NOAA KLM ENCAPSULATION ON-STAND STUDY	DRAPER, L	10/09/1990 10/09/1990	W	
CR00001035	AMSU-A ANTENNA BEAMWIDTH TOLERANCE	CALHOON, C	10/18/1990	W	Withdrawn. Superceded by CR 1035A.
CR00001042	NOAA J BACK UP BATTERIES	DRAPER, L	01/17/1991 02/26/1991 11/03/1993	W 1	HOLD. THOMPSON TO COMPLETE ACTION ITEMS 1 THRU 4 FROM 2-7-91 CCB MEETING. DRAPER TO CONTACT GGS PROJECT REGARDING LOT 2 BATTERY DISPOSITION. PAYNE TO PROVIDE W/ REGARD TO BUS AND I&T CHANGES. 11/2/93: THE NEED FOR THIS CCR IS NO LONGER REQUIRED THEREFORE THIS CCR IS CANCELLED.
CR00001045A	NOAA KLM PERFORMANCE SPECIFICATION CHANGE	ROBINSON, G	02/14/1991	W	
CR00001047	NOAA KLM PAR FOR ARAR CHANGE	DEDALIS	02/01/1991 06/11/1991	W	
CR00001050	STRESS TEST FOR LOT 2A BATTERY CELLS FOR NOAA-J	DRAPER, L	02/12/1991 02/26/1991 11/03/1993	W 2	HOLD. PAYNE TO PROVIDE CONTRACT HISTORY FOR THE NOAA HIJ BATTERIES WITH REGARD TO BUS & I&T CHANGES. 11/2/93: THE NEED FOR THIS CCR IS NO LONGER REQUIRED THEREFORE THIS CCR IS CANCELLED.
CR00001051	NOAA KLM AND TEST SOFTWARE FOR AVHRR/3	GREEN, L	03/04/1991 09/23/1993 09/23/1993	W 2	THIS CCR IS NO LONGER NEEDED, THEREFORE IT IS CANCELLED. SEE ATTACHMENT "A" FOR EXPLANATION.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = HWithdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		monto.
STATUS = W	1				
CR00001094	RAIDS EMI SHIELDS WAIVER	PITERSKI, N	01/15/1992 11/15/1993 11/15/1993	W 2	DRAFT CLOSURE TO TDR IN THAT UNIT MODIFIED - RETEST O.K AT SYSTEM LEVEL. DIRECT NRL TO ISSUE A WAIVER FOR INSTRUMENT LEVEL EMI FAILURE. DIRECT GE TO NOTE WAIVER OF INSTRUMENT LEVEL EMI UIIS REQUIREMENTS FAILURE IN UIIS. 11/10/93: INSTRUMENT HAS BEEN PULLED OFF S/C, THEREFORE THIS CCR IS WITHDRAWN. SEE ATTACHED MEMO.
CR00001095	RAIDS +28 VOLT MAIN BUS TRANSIENT LOAD CURRENT AND RISE TIME WAIVER	PITERSKI, N	01/24/1992 11/15/1993 11/15/1993	W 1	THIS CCR IS APPROVED CONTINGENT UPON THE RAIDS COMPLETING THE NOAA-J THERMAL VACUUM TEST W/OUT CAUSING ANY POWER PROBLEMS. UPON THE SUCCESSFUL COMPLETION OF THE NOAA-J T/V TEST, THIS CCR #, TITLE, AND APPROVAL DATE SHALL BE LISTED IN THE RAIDS UIIS, SEC 5.1. RAIDS TDR F3460 SHALL BE CLOSED AFTER A SUCCESSFUL NOAA-J T/V TEST. GE WILL NOTIFY CODE 480 UPON THE COMPLETION OF THE NOAA-J T/V TEST. G. SMITH IS TO NOTIFY GE/ASD. SENT 4/15/92. 11/10/93: INSTRUMENT HAS BEEN PULLED OFF S/C, THEREFORE THIS CCR IS WITHDRAWN. SEE ATTACHED MEMO.
CR00001102	COMPLETION OF S-BAND COMMAND EQUIPMENT	COOLIDGE, D	02/21/1992 04/29/1992	W 1	THIS CCR WILL BE ON HOLD FOR 2 WEEKS UNTIL NOAA LETTER IS RELEASED WITH NEW GUIDELINES AND FUNDING. 3/12/92. 4/16/92: DETERMINE IF REASONS TO DO NOW STILL PERTAIN. DO IT IF POLI AND PACS CONTRACTOR ARE AVAILABLE AND IT MAKES SENSE NOW - OR, DELAY UNTIL NEEDED IN THE SCHEDULE. 4/29/92: THIS CCR WAS TO EXPEDITE THIS WORK. SINCE THE PANIC DOESN'T EXIST NOW, THIS WORK SHOULD BE DONE DURING THE NORMAL ROUTINE OF THINGS, THEREFORE THIS CCR IS CANCELLED.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

STATUS = \	٨	Responsible:	Closed:	Class	s nge:
CR00001107	DISPOSITION OF LOT 2B NICKEL- CADMIUM CELLS	THOMPSON, W	03/09/1992	W 2	L. DRAPER AND W.THOMPSON TO SEND MEMO TO CODE 711, MR. KICHAK, INFORMING HIM THAT WE WILL SELL THE BATTERIES TO HIM. SENT 4/3/92.
CR00001114	NOAA-KLM SPARE NICD BATTERIES	DRAPER, L	04/20/1992 05/08/1992 04/29/1993	W 2	1. DRAPER TO GET LTR FROM GE/GATES SAYING WHAT THEIR PLANS ARE AFTER THEY GET THE OSHA CHANGE IN LAW. 2. CONVENE CCB AFTER RECEIPT OF LTR IN ACTION NUMBER 1. 5/8/92: 1. GATES MADE PITCH AT GSFC ON 4/29 TO PITCH THE BATTERIES THEY PLAN TO REPLACE THE NI-CDS WWHEN THEY STOP MAKING THEMTHIENEL AGREED WE SHOULD START PURCHASES OF KLM SPARES IMMEDIATELY. 2. BEAMAN TO PROVIDE PR TO BUY SPARE SET OF BATTERY CELLS FOR NOAA-KLM. BUY SHOULD INCLUDE SPARE CELLS FOR MATCHING AND FOR LIFE TEST. PR SHOULD PROVIDE FOR THE BUILDING OF A LIFE TEST ON SAMPLE CELLS BY 5/12/92. 3. DOBROSIELSKI TO PREPARE PR FOR \$350K BY 5/13/92. 4. PAYNE TO PREPARE NTE/MOD BY 6/15/92. LTR (4/28/93) THIENEL TO FITZGERALD CANCELS THIS CCR AND LTR (4/29/93) FITZGERALD TO GE NOTIFIES THEM OF THIS CANCELATION.
CR00001116	REMOVAL OF HEATER FROM HIRS FILTER WHEEL MOTOR HOUSING AND REMOVAL OF HEATER CNTL CIRCUIT CARD ASSEMBLY	KNOLL, J	05/05/1992 08/28/1992	W 2	THIS CCR HAS BEEN CANCELLED. THE HEATER DOES NOT NEED TO BE REMOVED.
CR00001120	SOLAR ARRAY DRIVE/ARRAY DRIVE ELECTRONICS (SAD/ADE) LIFE CYCLE TEST	BEAMAN, B	06/12/1992 10/30/1992 05/13/1993	W 2	7/7 BOB TO FIND OUT IF THE TEST AT 5 TIMES SPEED IS MEANINGFUL? 2. BOB TO SPEAK TO E. DEVINE TO DISCUSS ITEM #1 OF THIS ACTION AND GET ED'S APPRAISAL OF PPROPRIATENESS OF THIS TEST. 3. BOB TO DETERMINE FROM G.E. HOW MUCH VACUUM TIME THIS GEAR SYSTEM HAS ON OTHER UNITS. 4. B. PAYNE TO LOOK AT CONTRACT TO SEE IF IT IS IN SCOPE. 10/30 1. DRAPER TO CHECK W/GE TO SEE IF THEY CAN USE THE DMSP UNIT FOR PRELAUNCH WORK ON K. 2. IF YES TO THE ABOVE ITEM, DRAPER TO CHECK W/USAF ON BORROWING UNIT. GE WOULD NEED UNIT BY APRIL. 3.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Hold = HWithdrawn = W

Closed = C

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Status: Memo: Approvd: Class Closed: Change:
STATUS = W			
CR00001120			BEAMAN TO INQUIRE WHETHER BRUSH ASSEMBLIES MAY NOT BE USED BY CONTACTING DEVINE. (WE PLAN TO USE THE METSAT SAD UNIT FOR LIFE TEST. DEPENDING ON THE ANSWERS ABOVE, WE WILL POSSIBLY BE ABLE TO START LIFE TEST SOONER. THE FOLLOWING ACTIONS WILL BE PERFORMED ONCE THE ABOVE ACTIONS ARE COMPLETE. 5. BEAMAN TO DRFT \$0 PR (\$180K) BY TBD. 6. DOBROSIESK TO PREPARE PR BY TBD. 7. PAYNE TO ISSUE CONTRACT MOD/RFP BY TBD. 11/25/92; BEAMAN TO DRFT A \$0 PR (EST COST = \$180K) BY 11/24/92. DOBROSIESKI TO PREPARE PR BY 11/25/92. PAYNE TO ISSUE CONTRACT MOD/RFP BY 11/26/92. SAD LUBE LIFE TEST WILL INCLUDE THE FOLLOWING: 1. USE METSAT SAD LUBE ASSEMBLY, MAY USE DMSP QUAL SAD LESS ACTUATOR. 2. USE PENNSANE X2000 W/LEAD NAPTHANATE ADDITIVE OR OTHER SUITABLE COMBINATION INSTEAD OF THE BRAY 815Z OIL IN THE WAVY GENERATOR AND OTHER ACTUATOR BEARINGS. 3. SWITCH TO A GREASE THAT IS COMPATIBLE W/THE PENNSANE OR OTHER SELECTED LUBE. 4. LUBE THE REST OF THE ASSEMBLY THE WAY IT HAD BEEN LUBED. 5. USE CORRECT RETAINER MATERIAL AND ALL THE QUANTITIZED LUBE PROCEDURES THAT WERE DEVELOPED. 6. CONDUCT THE LIFE TEST IN VACUUM AT 50 DEG C AND RUN THE UNIT AT 5 TIMES THE NORMAL RATE. 7. THE LIFE TEST SHOULD BE CONDUCTED ON AN ALL-UP ASSEMBLY. CURRENT SHOULD BE CONDUCTED ON AN ALL-UP ASSEMBLY. CURRENT SHOULD BE PASSED THRU THE WIPERS AND THEIR OPERATION SHOULD BE CHECKED AT INTERVALS. 8. THE DRIVE SHOULD RUN W/THE INERTIAL LOAD. THE INERTIAL LOAD SHOULD BE SUPPORTED W/ITS OWN BEARINGS. 9. DURATION OF THE TEST SHOULD NOT EXCEED 1 YR. CCR WAS WITHDRAWN DUE TO DRAMATIC CHANGES (SEE MEMOS/13/93).

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

		Responsible:	Closed:		
STATUS = V	V				
CR00001127	UNIQUE INSTRUMENT INTERFACE SPECIFICATION (UIIS) FOR THE AVHRR/ 3 SERIES (SUPERCEDED BY CCR 2265)	FINEBERG, D	07/24/1992 06/02/1993 06/02/1993	1	THIS CCR HAS BEEN SUPERCEDED BY CCR 2265 AND IS THEREFORE CANCELLED. ORIGINAL SIGNATURE PAGE SIGNED BY GSFC AND SENT TO MMAS.
CR00001141	UPDATE OF THE UNIQUE INSTRUMENT INTERFACE SPECIFICATION (SUPERCEDED BY CCR 2261)	MILLER, A	02/12/1993 08/13/1993	1	WITHDRAWN, TOO SOON FOR THIS CCR, SUPERCEDED BY CCR 2261.
CR00001148	ADDITION OF MESOSPHERIC CHANNELS TO PRESENTLY EXISTING AMSU-A	KRIMCHANSKY, S	03/05/1993 08/10/1994 08/10/1994	W 1	SERGEY TO PREPARE A PLAN TO: 1. SHOW HOW WE DEVELOP MESOSPHERIC CHANNEL ETM. 2. INCLUDE COSTS/SCHEDULES OF OVERALL DEVELOPMENT AND IMPLEMENTATION. 3. INCLUDE DISCUSSION POINTS. 4. SHOW WHICH FLIGHT MODEL WHERE MESOSPHERIC COULD BE IMPLEMENTED TO NOT JEOPARDIZE THE OPERATIONAL PROGRAM. (THIS ACTION TO BE COMPLETED BY 5/8/93.)8/10/94: 1. THE REQUIREMENT FOR THIS CCR IS NO LONGER NEEDED, THEREFORE, THIS CCR IS WITHDRAWN.
CR00001152	SBUV/2 WAIVER REQUESTS (SUPERCEDED BY CCRS 1154 & 1155)	MENTALL, J MILLER, T	03/05/1993 04/07/1993	1	WITHDRAWN BY T. MILLER (SUPERCEDED BY CCRS 1154 & 1155).
CR00001157	SOFTWARE MODIFICATION FOR NOAA-KLM SARP-2/DCS-2	ROBINSON, G	04/19/1993 07/08/1993 02/14/1994	W 1	1. S. DOBROSIELSKI TO PREPARE A \$0 PR (EST COST =\$30K) BY 7/9/93. 2. P. FITZGERALD TO ISSUE CONTRACT MOD/RFP BY 7/30/93. 2/14/94: THIS REQUIREMENT IS NO LONGER NEEDED, THEREFORE THIS CCR IS WITHDRAWN.
CR00001159	DCS/SARP-2 SENSITIVE FREQUENCIES FOR KLM GIIS	ROBINSON, G	04/30/1993 11/15/1993 11/15/1993	1	THE REQUIREMENT FOR THIS CCR IS NO LONGER NEEDED, THEREFORE THIS CCR IS WITHDRAWN.
CR00001201	AVHRR/3 CHANNEL 4, 5 FILTER BEAMSPLITTER (WAIVER 31A)	FINEBERG, D	11/04/1993 12/13/1993 12/27/1993	W 1	HOLD. CCB WILL BE RESUMED WHEN WE RECEIVE NOAA'S RESPONSE. 12/13/93: SEE ATTACHED NOAA MEMO FOR APPROVAL OF THIS WAIVER. D. FINEBERG TO NOTIFY ITT OF THE APPROVAL OF THIS CCR.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class
Closed: Change

		ivesponsible.	Closed:	Chan	ge:
STATUS = V	V				
CR00001202	REPAIR IMU 208	GAMBINO, J	11/09/1993 02/08/1994 02/08/1994	1 1	WE WERE OVERTAKEN BY EVENTS. L. DRAPER'S RECOLLECTION OF THESE EVENTS WERE THAT MMAS HAD RECOMMENDED THEY WOULD REPAIR THE IMU. WE AGREED WITH THEM AND TOLD THEM TO REPAIR IT. THEREFORE, THIS CCR IS NO LONGER REQUIRED AND IT IS CANCELLED.
CR00001238	CONFIGURATION MANAGEMENT PLAN FOR AMSU-A	KRIMCHANSKY, S	04/04/1994 05/01/1995 05/01/1995	1	THIS CCR IS WITHDRAWN. THE REQUIREMENT FOR THIS CCR IS NO LONGER NEEDED SINCE THIS CONTRACT WILL END IN A FEW MONTHS.
CR00001243	PROVISION FOR A NOAA-J SARP RGR ANOMALY TEST	ROBINSON, G	04/14/1994 05/23/1994 05/23/1994	1	THE REQUIREMENT FOR THIS CCR IS NO LONGER NEEDED, THEREFORE THIS CCR IS WITHDRAWN.
CR00001246	NOAA-KLM PERFORMANCE SPECIFICATION REVISION TO CALL OUT NHB 8073.1 AS A GUIDELINE	BEAMAN, B	04/22/1994 02/03/1995 02/03/1995	1	THIS CCR IS WITHDRAWN SINCE THE REQUIREMENT IS NO LONGER NEEDED.
CR00001268	ENGINEERING CHANGE PROPOSAL 3500-014 LIMITS COMPUTER SOFTWARE PROGRAM AVHRR/3	FINEBERG, D BERTIN, M	07/08/1994 08/10/1994 08/10/1994	1 1	1. THE REQUIREMENT FOR THIS CCR IS NO LONGER REQUIRED THEREFORE, THIS CCR IS WITHDRAWN. (SEE ATTACHED LETTER DATED AUGUST 8, 1994, FROM D. FINEBERG AND J. KNOLL TO M. BERTIN/ITT.
CR00001282	TDR 1196, OUT-OF-SPEC RIPPLE VALUES ON 28VDC MAIN BUS AND 10VDC BUS FOR THE HIRS/2I/3I ON NOAA-J WAIVER	KNOLL, J	09/01/1994 09/22/1994 10/14/1994	1 1	THIS CCR IS APPROVED. 1. J. KNOLL TO PREPARE LETTER FOR L. DRAPER'S SIGNATURE NOTIFYING MMAS OF THE APROVAL OF THIS CCR BY 9/23/94. 2. L. DRAPER TO SEND LETTER TO MMAS BY 9/26/94. 3. L. DRAPER TO PROVIDE COPY OF LETTER TO THE CM FILE BY 9/26/94. 10/14/94: SUPERCEDED BY CCR 1282A.
CR00001289	POWER EMI EXCEPTION FOR THE RIPPLE ON THE +28 AND +10 TELEMETRY VOLTAGE LINES FOR SEM (WAIVER)	ALEMAN, R	11/09/1994 12/01/1994 07/02/1997	1 1	THIS CCR IS APPROVED. 1. N. PITERSKI TO PREPARE LETTER FOR C. CALHOON'S SIGNATURE NOTIFYING MMAS OF THE APPROVAL OF THIS CCR BY 12/2/94. 2. C. CALHOON TO SEND LETTER TO MMAS BY 12/5/94. 3. C. CALHOON TO PROVIDE COPY OF LETTER TO THE CCR FILE BY 12/5/94. 7/2/97: SUPERSEDED BY CCR 2347 (SEE ATTACHED MEMO TO FILE).

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class
Closed: Change:

			Olosca.	Onan	ige.
STATUS = V	V				
CR00001296	DESTRUCTIVE PHYSICAL ANALYSIS (DPA) OF LOT 3 AND 6 LIFE TEST BATTERY CELLS	SPITZER, T	11/23/1994 01/24/1997	W 1	THIS CCR IS WITHDRAWN. IF DPA IS REQUIRED AT A LATER DATE A NEW REQUEST WILL BE INITIATED.
CR00001297	WAIVER FOR COOLER MARGIN SPECIFICATION FOR HIRS/3 FM H303 (WAIVER 57)	KNOLL, J	11/29/1994 12/09/1994 08/29/1995	W 1	THIS CCR IS WITHDRAWN BY ITT (SEE ATTACHED LETTER DATED 12/5/94). 1. J. KNOLL TO PREPARE LETTER FOR ITT WITHDRAWING THIS WAIVER BY 12/9/94. 2. J. FASULA TO SEND LETTER TO ITT BY 12/12/94. 3. J. FASULA TO PROVIDE COPY OF LETTER TO CCR FILE BY 12/12/94.
CR00001309	LAUNCH EXTENSION - NOAA-N-PRIME	CALHOON, C	02/14/1995 03/13/1995 03/13/1995	W 1	THIS CCR IS WITHDRAWN. PER C. CALHOON'S REQUEST DUE TO NOAA-N LAUNCH DATE BEING SO FAR IN THE FUTURE AND THE PROGRAM BEING SO DYNAMIC IN NATURE, THE NEED FOR THIS REQUIREMENT IS IMPRACTICAL AT THE PRESENT TIME.
CR00001311	AVHRR A302 RADIATED EMISSIONS (WAIVER 76) (SUPERSEDED BY 1311A)	FINEBERG, D	02/23/1995 05/15/1995 05/18/1995	W 1	THIS CCR IS WITHDRAWN. TESTS RESULTS ARE INCONCLUSIVE, THEREFORE, FURTHER TESTING IS REQUIRED, AND IF NEEDED, ANOTHER CCR WILL BE INITIATED. 1. D. FINEBERG TO DRAFT LETTER TO ITT NOTIFYING ITT OF THE WITHDRAWAL OF THIS CCR FOR J. FASULA'S SIGNATURE BY 5/16/95. 2. J. FASULA TO SEND LETTER TO ITT BY 5/17/95. 3. J. FASULA TO PROVIDE COPY OF LETTER TO CM FILE BY 5/17/95.
CR00001358	IN-ORBIT SUPPORT	FERRY, J	08/08/1995 09/17/1996 09/17/1996	W 1	THIS CCR IS WITHDRAWN SINCE THE REQUIREMENT FOR THIS CCR IS NO LONGER REQUIRED.
CR00001369	BASELINE THE IJPS CONFIGURATION STATUS LIST (ICSL)	ALEMAN, R	10/19/1995 09/20/1999 09/20/1999	W 1	WITHDRAWN. THE REQUIREMENT FOR THIS CHANGE IS NO LONGER NEEDED.
CR00001389	NOAA-M PROM UPGRADE	JAY, E	02/08/1996 04/25/1996 04/25/1996	W 1	THE REQUIREMENT FOR THIS CCR HAS BEEN DUPLICATED IN CCR 2322 THAT IS PRESENTLY IN REVIEW WHICH INCLUDES AN OPTION TO ADD A PROM TO NOAA-M, THEREFORE, THIS CCR IS WITHDRAWN.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo: Approvd: Class

		ivesponsible.	Closed:	Change	e:
STATUS = V	V				
CR00001399	INSTRUMENT COALIGNMENT REQUIREMENT	CALHOON, C	04/05/1996 11/05/1997	1	PENDING NOAA-K S/C ALIGNMENT WITH HIRS SHIMMING. 1/16/97. 11/5/97: TDR K0034 HAS SUBSEQUENTLY BEEN SUCCESSFULLY CLOSED AS SHIMMING WAS USED ON THE HIRS TO MEET REQUIREMENTS. THIS CCR IS WITHDRAWN.
CR00001414	BATTERY CELL LIFE CYCLE TESTING	TASEVOLI, M	06/14/1996 04/23/1997 04/23/1997	1	PER VERBAL NOTIFICATION FROM M. TASEVOLI, THIS CCR IS WITHDRAWN SINCE THE REQUIREMENT FOR THIS EFFORT IS NO LONGER REQUIRED.
CR00001420	PORTABLE TEST UNIT UPGRADE FOR AVHRR AND HIRS	PSZCOLKA, S	07/25/1996 09/20/1999 09/20/1999		WITHDRAWN. THE REQUIREMENT FOR THIS CHANGE IS NO LONGER NEEDED.
CR00001429	SEM-2/TED GROUND ISOLATION (SUPERSEDED BY CCR 2347)	ALEMAN, R	10/08/1996 07/02/1997		7/2/97: SUPERSEDED BY CCR 2347 (SEE ATTACHED MEMO TO FILE).
CR00001444	FLIGHT SOFTWARE DEVELOPMENT AND MAINTENANCE	JAY, E	12/09/1996 07/31/1997		THIS CCR IS WITHDRAWN. THE REQUIREMENT FOR THIS CCR IS NO LONGER NEEDED.
CR00001456	UPDATE HIRS UIIS TO INCLUDE HIRS/4 INTERFACE REQUIREMENTS (SUPERSEDED BY CCR 1501)	ALEXANDER, G	01/13/1997 09/04/1997 09/04/1997	1	4/1/97: LMMS IS SENDING 5 OLD TRNS TO SEE IF ANY /2 OR /2I REQUIREMENTS WERE DELETED. 8/28/97: MARKED UP UIIS TO CLARIFY /2/3/4 REQUIREMENTSWILL DETERMINE IF NEW OR REVISED CCR IS REQUIRED TO RESUBMIT. 9/4/97: SUPERSEDED BY CCR 1501.
CR00001482	MODIFICATION OF AEROJET QUALITY SYSTEM REQUIREMENTS (ANSI/ASQC Q9001-1994)	DANEY, W	05/23/1997 09/25/1997 09/25/1997		THIS CCR IS WITHDRAWN SEE MEMO FOR THE FILE.
CR00001492	HIRS CONDUCTED EMISSIONS WAIVER 92	RICHARDSON, C	07/18/1997 02/21/2000 02/22/2000	1	WITHDRAWN. THIS WAIVER WAS SUPERSEDED BY CCR 1629 (WAIVER 92A) WHICH WAS PLACED ON HOLD BY THE POES CCB ON 2/12/00 PENDING POSITIVE NOAA-N THERMAL VACUUM TEST RESULTS. 7/14/98: DURING TOMISR TECH LEAD INFORMED THAT THIS INSTRUMENT IS NOW DESIGNATED AS A METOP

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: Class Change:
STATUS = W CR00001492				INSTRUMENT; THEREFORE, ICD HAS TO BE RESEARCHED TO SEE IF REQUIREMENT IS BEING MET. IF NOT, A WAIVE WILL BE REQUIRED FOR THE METOP SIDE. TECH LEAD WI
CR00001496	INSTRUMENT HANDLING AND SHIPMENT FROM LMMS	DANEY, W	07/28/1997 02/10/1997 02/11/1999	W WITHDRAWN. 1
CR00001514A	AVHRR AND HIRS DELIVERY DATE CHANGES	FINEBERG, D	04/06/1998 04/07/1998 04/15/1998	W THIS CCR AND CCB ACTIONS ARE CANCELLED PER 1 CONTRACTING OFFICER'S LETTER DATED APRIL 15, 1998. FURTHER ACTION IS REQUIRED.
CR00001515	SBUV:UIIS 28V PULSE LOAD CURRENT RIPPLE CHANGE; UIIS 28V PULSE LOAD TRANSIENT LOAD CHANGE; 10V CURRENT	PSZCOLKA, S	10/27/1997 03/05/1998	W THIS CCR IS WITHDRAWN AND WILL BE RESUBMITTED AS NEW CCR TO WAIVE THIS REQUIREMENT.
CR00001531	WAIVERS FOR MHS CONDUCTED EMISSIONS	GOLDBERG, H	12/22/1997 01/25/1999	W THIS CCR IS WITHDRAWN. ALL MEASUREMENTS ARE ACCEPTABLE BY EUMETSAT.
CR00001533	AVHRR TRANSIENTS AND RIPPLE ECP 10B	PSZCOLKA, S	12/24/1997 06/09/1999 06/09/1999	W 10/29/98: FORWARDED RESPONSES TO TECH LEAD. 1 12/21/98: TECH LEAD IS WORKING NOAA ISSUES AND WILL DETERMINE WHETHER TO PLACE ON HOLD PENDING T/V TEST.
				THIS CCR IS WITHDRAWN. INDIVIDUAL WAIVERS WILL BE GENERATED FOR ANY INSTRUMENT EXCEEDING THE LOA REQUIREMENTS AS STATED IN THE PERFORMANCE SPECAND/OR UIS.
CR00001541	LMMS PROGRAM REPLAN CHANGE-SCOPE ITEMS	AZARBARZIN, A	03/03/1998 09/20/1999 09/20/1999	W WITHDRAWN. THE REQUIREMENT FOR THIS CHANGE IS NO LONGER NEEDED PROPOSAL 4Z WAS CANCELLED.
CR00001547	AMSU-B EM UPGRADE CONTRACT MODIFICATION	GOLDBERG, H	03/11/1998 01/16/1999	W PER NOAA, FUNDING FOR THIS EFFORT IS NONCOMITTAL FROM EOS AND/OR NOAA.

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

STATUS = \	N/		Ciosea:	Cnar	nge:
CR00001555	EXTENSION OF CONTRACT NAS5-96086 - AMSU-B EM UPGRADE	GOLDBERG, H	05/08/1998 07/21/1998 07/21/1998	W 1	THIS CCR IS WITHDRAWN. THE REQUIREMENT FOR THIS CCR IS NOT NEEDED AT THIS TIME.
CR00001567	NOAA-L, M, AND N STORAGE DATE CHANGE	AZARBARZIN, A	06/29/1998 07/21/1998 07/21/1998	W 1	THIS CCR IS WITHDRAWN. THE REQUIREMENT FOR THIS CCR IS NOT NEEDED AT THIS TIME.
CR00001571	A304 LINE TO LINE STRIPING WAIVER - ITT WAIVER 104	PSZCOLKA, S	07/20/1998 11/20/2000 11/27/2000	W 1	THIS CCR IS WITHDRAWN. THIS WAIVER IS NO LONGER REQUIRED SINCE CCR 1667-ALTERNATE STRIPING REQUIREMENTS FOR AVHRR/3 (ITT ECP 070A) WAS APPROVED ON 4/15/00.
CR00001599	EXECUTION PHASE PROJECT PLAN FOR THE NOAA-K,L,M DATED DECEMBER 1992	DUNN, P	02/04/1999 04/12/1999 04/12/1999	W 1	THIS CCR IS WITHDRAWN. THIS DOCUMENT IS GRANDFATHERED INTO THE GSFC DMS DUE TO THE AGE OF THIS DOCUMENT
CR00001602	ATNAGE UPGRADE	HALTERMAN, K	02/22/1999 04/23/1999	W 1	THIS CCR IS WITHDRAWN DUE TO THE LACK OF FUNDS. NO FURTHER ACTION IS REQUIRED.
CR00001645	ACCOMMODATION OF THE EXTERNAL INDEPENDENT READINESS REVIEW	COOLIDGE, D	06/09/1999 09/20/1999 09/20/1999	W 1	WITHDRAWN. THE REQUIREMENT FOR THIS CHANGE WILL BE DIRECTED VIA "SPECIAL CHANGES."
CR00001646	DOWNLOAD OF XPOPS FROM PROM	JAY, E	06/15/1999 06/11/2000 06/12/2000	W 1	THIS CCR HAS BEEN OVERTAKEN BY EVENTS; THEREFORE, THIS CCR IS WITHDRAWN.
CR00001654	TRANSPORTATION OF SPACECRAFT AND ASSOCIATED GROUND EQUIPMENT (AGE)	DUNN, P	08/12/1999 10/09/1999 10/13/1999	W 1	WITHDRAWN. THIS REQUIREMENT IS NO LONGER NEEDED.
CR00001664	REDUCED SEPET TESTING	GLOCKNER, S	08/23/1999 09/09/1999 09/09/1999	W 1	LMMS IS TO INITIATE A CCR CAPTURING THE SAVINGS IDENTIFIED IN THEIR PRESENTATION (PAGE 9) TO GODDARD MANAGEMENT ON AUGUST 25, 1999 FOR THIS REDUCED EFFORT.
CR00001665	DEVIATION TO DELETE "HOT" SEPET DURING TV TESTING OF THE NOAA-M SPACECRAFT	GLOCKNER, S	08/23/1999 09/09/1999 09/09/1999	1	LMMS IS TO INITIATE A CCR CAPTURING THE SAVINGS IDENTIFIED IN THEIR PRESENTATION (PAGE 9) TO GODDARD MANAGEMENT ON AUGUST 25, 1999 FOR THIS REDUCED

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		incino.
STATUS = W	1				
CR00001665					EFFORT.
CR00001666	LAUNCH CALL-UP FLOW CHANGE	GLOCKNER, S	08/23/1999 09/09/1999 09/09/1999	W 1	LMMS IS TO INITIATE A CCR CAPTURING THE SAVINGS IDENTIFIED IN THEIR PRESENTATION (PAGE 9) TO GODDARD MANAGEMENT ON AUGUST 25, 1999 FOR THIS REDUCED EFFORT.
CR00001680	ACCOMMODATE AN ADDITIONAL SSR ON NOAA-N' SPACECRAFT	GLOCKNER, S CARDONE, J	10/06/1999 12/09/1999 12/10/1999	W 1	THIS CCR IS WITHDRAWN. THE REQUIREMENT FOR THIS EFFORT IS ESTIMATED TO BE TOO COSTLY AND REQUIRE TOO MANY CHANGES.
CR00001721	POES PROCEDURE & GUIDELINE (480-PG-1410.2.1C) POES DOCUMENT CONTROL	CARDONE, J	02/24/2000 04/20/2000 04/20/2000	W	THIS CCR IS WITHDRAWN. THE REQUIREMENT FOR THIS PG IS NO LONGER MANDATORY.
					REFERENCE CCR 1660A FOR PG REVISION B.
CR00001758	SBUV PMT STORAGE TEST	MENTALL, J	08/11/2000 03/07/2001 03/07/2001	W 1	WITHDRAWN DUE TO LIPTAK RECOMMENDATIONS THAT THE RECENT TEST OF PMTS SHOWED AN UNEXPECTED INCREASE IN THE DARK CURRENT.
CR00001766	SBUV WAIVER 51; LAMP DOOR CLOSE	MENTALL, J	08/25/2000 09/29/2000 10/02/2000	W 1	WITHDRAWN.
CR00001772	USE OF BUILDING 1559 AT VAFB FOR LAUNCH PROCESSING	HALTERMAN, K	10/04/2000 12/17/2000 12/15/2000	W 1	WITHDRAWN AND CLOSED. The POES baseline is to use building 1610 for spacecraft processing at the launch site and there is no advantage to POES to switch to building 1559. If the NPOESS Program wishes the POES satellites to be processed in building 1559, IPO should functive change based on POES requirements.
CR00002011	GIIS, REVISION B (SUPERCEDED BY CCR 2027)			W	SUPERCEDED BY CCR 2027.
			08/28/1978		
CR00002075	ERBE - C OF G LIMITS		04/14/1980 04/14/1980	W	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status Class Chang	monto.			
STATUS = W								
CR00002076	ERBE - MOUNTING HOLE PATTERN		04/14/1980 04/14/1980	W				
CR00002157	VOIDED AT RCA			W				
CR00002261	NHB 5300.4 SERIES DEVIATIONS, HARNESS AND CABLE FABRICATION (SUPERCEDED BY CCR 2261A)	DENOON, W WHIPPLE, J	10/30/1992	W 1	SUPERCEDED BY CCR 2261A.			
CR00002262	NHB 5300.4 SERIES DEVIATIONS FOR CIRCUIT BOARD ASSEMBLIES (SUPERCEDED BY CCR 2262A)	DENOON, W WHIPPLE, J	11/09/1992 06/14/1993	W 1	SUPERCEDED BY CCR 2262A.			
CR00002273	CONFIGURATION MANAGEMENT PLAN UPDATE (SUPERSEDED BY CCR 2335)	UNGER, A	11/15/1993 10/11/1994 10/11/1994	1 1	THIS CCR IS WITHDRAWN BY MMAS. NEW CCR WILL BE RESUBMITTED AT A LATER DATE. 11/26/96: CCR 2335 WAS RESUBMITTED.			
CR00002281	NAMING CONVENTION UPDATE TO CM PLAN (SUPERSEDED BY CCR 2335)	UNGER, A	03/30/1994 10/11/1994 10/11/1994	W 1	THIS CCR IS WITHDRAWN BY MMAS. NEW CCR WILL BE RESUBMITTED AT A LATER DATE. 11/26/96: CCR 2335 WAS RESUBMITTED.			
CR00002289	RELIABILITY PROGRAM PLAN UPDATE	DANEY, W WHIPPLE, J	07/08/1994 03/31/2000 04/04/2000	1 1	WITHDRAWN PER LMSSC REQUEST.			
CR00002312	PERFORMANCE ASSURANCE IMPLEMENTATION PLAN UPDATE	DANEY, W WHIPPLE, J	10/20/1995 12/05/1995 02/22/2000	1 1	WITHDRAWN. THIS CCR WAS SUPERSEDED BY CCR 2388 WHICH WAS APPROVED BY THE POES CCB ON 12/17/99.			
CR00002352	WAIVER FOR VHF BEACON/COMMAND ANTENNA PERFORMANCE	ACOSTA, P	07/17/1997 01/21/2000	W 1	CCR IS WITHDRAWN. PER D. COOLIDGE THIS CCR DOES NOT IDENTIFY A CLASS 1 REQUIREMENT VIOLATION AND THE ANTENNA HAS BEEN DELIVERED TO THE LMMS INTEGRATION AND TEST GROUP FOR FLIGHT USE (LMMS COULD NOT PROVIDE THIS INFORMATION TO GSFC).			

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Disapproved = D Hold = HPending = P Withdrawn = W

Closed = C

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class
Closed: Change:

CR00002356	AMENDMENT TO CPU ROM UPGRADE (MOD #222, PROP-3U)	BRANDENBURG, B	10/08/1997	W	PER E-MAIL DATED 11/28/97 FROM RON HALN THIS CCR IS
	· · · · · · · · · · · · · · · · · · ·	HAHN, R		2	WITHDRAWN FROM THE SYSTEM.
		,	12/02/1997	2	
CR00002366	VHF BEACON TRANSMITTER BTX, BIT ASYMMETRY	ACOSTA, P	04/01/1998	W	LMMS WITHREW CCR. A REVISED CCR WILL BE
		TAYLOR, K		1	RESUBMITTED FOR N/N' AND SPARE ONLY.
			05/12/1998		
CR00002373A	QUALITY ASSURANCE PROGRAM PLAN FOR K,L,M,N AND N	DANEY, W	08/17/1999	W	WITHDRAWN PER LMMS REQUEST CORRESPONDENCE
	PRIME		12/28/1999	1	REFERENCE NO. 26202.
			12/28/1999		
					10/15/99: RECEIVED CCR 2388 WHICH SUPERSEDES THIS
					CCR BUT NEED LMMS WITHDRAWAL LETTER.
CR00002395	ACCELEROMETER DATA ACQUISITION DURING PYRO SOLAR ARRAY PANEL DEPLOYMENT	STIVALETTI, J	02/03/2000	W	WITHDRAWN-CLOSED.
				1	
			04/30/2001		
CR00002407	BASIC STRUCTURE (STS) PERFORMANCE SPECIFICATION UPDATES FOR N/N'	COOLIDGE, D	08/30/2000	W	WITHDRAWN-CLOSED. LMSSC NEEDS TO RESUBMIT NEW
				1	CCR WITH COOLIDGE COMMENTS INCORPORATED.
			04/30/2001		
CR00003129	TED ICD REVISION	MITCHELL, J	08/09/1991	W	
			09/26/1991		
CR00007114	ERBE SCANNER - PHYSICAL INTERFACE AND	LRC	01/30/1980	W	
	FIELD-OF-VIEW				
			02/20/1980		
CR00007178	UPDATE TO TIROS-N UIIS, REV. H DATED APRIL 22, 1981	LRC	03/05/1982	W	
			12/09/1982		
			12/09/1982		
CR00007179	UPDATE TO TIROS-N UIIS, REVISION G DATED AUGUST 4, 1981	LRC	03/05/1982	W	
			12/09/1982		
			12/09/1982		
CR00007201	ERBE RADIATOR LOCATIONS	REHMANN, K	01/18/1983	W	
			02/18/1983		
			02/22/1984		

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:	Status: Memo: : Class Change:	
STATUS = W					
CR00007233	ERBE S WEIGHT CHANGE	REHMANN, K	10/03/1983 10/14/1983 02/22/1984	W	
CR00007242	ERBE S UIIS CAUTION NOTES	REHMANN, K	02/24/1984 08/20/1984 08/20/1984	W	
CR00007250	ERBE S UIIS SECTION 4 REVISION	REHMANN, K	02/16/1984 07/18/1984 07/18/1984	W	
CR00007252	ERBE S AND NS COVER DEPLOYMENT CONSTRAINT (SUPERCEDED BY CCR 7260 AND 7261)	REHMANN, K	03/29/1984 07/18/1984 07/18/1984	W	
CR00007253	ERBE NS HEATER OPERATION - SURVIVAL CONSTRAINT (SUPERCEDED BY CCR 7261)	REHMANN, K	06/07/1984 07/18/1984 07/18/1984	W	
CR00007259	ERBE S HEATER OPERATION - SURVIVAL CONSTRAINT (SUPERCEDED BY CCR 2260)	REHMANN, K	06/07/1984 07/18/1984 07/18/1984	W	
CR00007263	END-TO-END DATA FLOW EVALUATION	REHMANN, K	08/15/1984 02/13/1985 02/13/1985	W	
CR00008001	ERBE UIIS REVISION A & B	RUDMANN, A	01/28/1980 02/28/1980 03/11/1980	W	
CR00008102	AMSU A DIRECT DRIVE SYSTEM	CALHOON, C	02/15/1988 08/23/1988 08/23/1988	W	
CR00008104	MASS MODEL VIBRATION TEST	CALHOON, C	03/09/1988 03/30/1988	W	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C Hold = H Withdrawn = W

Not Applicable = X

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class
Closed: Change

Closed: Change:		nge:			
STATUS = V	V				
CR00008111	JITTER/OVERSHOOT POSITION DATA A1 (SUPERCEDED BY CCR 1223)	KRIMCHANSKY, S	10/04/1993 03/18/1994 08/30/1994	W 1	S. KRIMCHANSKY TO RESPOND TO CHUCK BEFORE CCR IS SIGNED OFF. 11/3/93. 3/18/94: THIS CCR WAIVER WAS PRESENTED AT THE CCB AND APPROVED ON 10/8/93. CCR 1223 WAS GENERATED AND APPROVED ON 3/18/94 DELETING PREVIOUS DEVIATIONS RELATING TO THE SAME SUBJECT, THEREFORE THIS CCR IS WITHDRAWN AND HAS BEEN SUPERCEDED BY CCR 1223. S. KRIMCHANSKY TO NOTIFY AEROJET THAT THIS CCR IS WITHDRAWN AND HAS BEEN SUPERCEDED BY CCR 1223. 8/30/94: VERBAL NOTIFICATION TO AEROJET OF WITHDRAWN STATUS WAS MADE BY S. KRIMCHANSKY.
CR00008115	AMSU-A1 CHANNEL #14 CALIBRATION REPEATABILITY	KRIMCHANSKY, S HAUERWAAS, R	04/05/1995 05/15/1995 05/15/1995	1	THIS CCR IS WITHDRAWN. THE REQUIREMENT FOR THIS CCR IS NO LONGER NEEDED.
CR00008116	EOS AMSU INCREASED POWER REQUIREMENT	KRIMCHANSKY, S HAUERWAAS, R	10/09/1996 08/27/1998 08/31/1998	1	THIS CCR IS NO LONGER REQUIRED; THEREFORE, THIS CCR IS WITHDRAWN.
CRM0000001	HIRS METOP ICD OUTLINE DRAWING DIMENSION CHANGE REQUEST	RICHARDSON, C	01/25/1999 11/23/1999 11/30/1999	1	THIS CCR IS WITHDRAWN. LETTER SIGNED AND SENT TO ESA.
CRM0000004	THERMAL BALANCE TEST EVALUATION AMSU-A1/A2 ICD	KRIMCHANSKY, S	01/28/1999 05/28/1999 07/26/1999	1	THIS CCR IS WITHDRAWN PER ESA MEMO #PTQ/0220/CF
CRM0000005	UPDATE OF THERMO OPTICAL PROPERTIES AVHRR ICD	PSZCOLKA, S	01/28/1999 04/12/1999 07/26/1999	1	THIS CCR IS WITHDRAWN PER ESA MEMO #PTQ/0220/CF
CRM0000012	UPDATE OF TABLE WITH THERMO OPTICAL PROPERTIES AMSU-A1 ICD	KRIMCHANSKY, S	01/28/1999 07/26/1999	1	THIS CCR IS WITHDRAWN PER ESA MEMO #PTQ/0220/CF
CRM0000013	UPDATE TABLE WITH OPTICAL PROPERTIES HIRS/4 ICD	RICHARDSON, C	02/03/1999 04/12/1999 07/26/1999	W 1	THIS CCR IS WITHDRAWN PER ESA MEMO #PTQ/0220/CF

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = A

Disapproved = D Hold = HPending = P Withdrawn = W

Not Applicable = X

Closed = C

CCR Number: Title: Tech Lead(s): Issued: Status: Memo:

Responsible: Approvd: Class

Responsible: Approvd: Class Closed: Change:

				Cilai	Cnange:	
STATUS = V	I					
CRM0000017	DELETION OF TBC NASA FROM ALIGNMENT TABLE AVHRR/3 ICD	PSZCOLKA, S	02/03/1999 08/26/1999	1	THIS CCR IS WITHDRAWN PER ESA FAX REF#: PTQ/0265/CF	
CRM0000018	DELETION OF TBC HIRS FROM ALIGNMENT TABLE HIRS/4 ICD	RICHARDSON, C	02/03/1999 08/26/1999	W 1	THIS CCR IS WITHDRAWN PER ESA FAX REF#: PTQ/0265/CF	
CRM0000019	DELETION OF TBC NASA FROM TABLE WITH INSTRUMENT ALIGNMENT VALUES AMSU A1, A2 ICD	KRIMCHANSKY, S	02/03/1999 08/30/1999	W 1	THIS CCR IS WITHDRAWN PER ESA FAX (PTQ/0272/CF)	
CRM0000036	UPDATE OF THERMAL I/F DRAWING AMSU-A1 ICD	KRIMCHANSKY, S	02/03/1999 04/12/1999 07/26/1999	W 1	THIS CCR IS WITHDRAWN PER ESA MEMO #PTQ/0220/CF	
CRM0000038	RADIATED EMISSION TEST FOR METOP SAFE GUARD LEVELS AMSU-A1 & -A2 ICD	KRIMCHANSKY, S	02/03/1999 09/09/1999 09/09/1999	W 1	THIS CCR IS WITHDRAWN. LETTER SIGNED AND SENT TO ESA	
CRM0000130	AMSU-A1/A2 METOP ICD CHANGE FOR REF INTERFERENCE	KRIMCHANSKY, S	09/03/1999 11/05/1999 11/05/1999	W 1	THIS CCR IS WITHDRAWN DUE TO THESE CHANGES BEING INCORPORATED AND CONSOLIDATED IN CRM128A AND CRM128B.	
CRM0000140	NOAA INSTRUMENTS 1.248 MHz CLOCK (CLR) RISE AND FALL TIMES ESA WAIVER AND DEVIATION MO-RW-SES-NIU-0008 FOR THE NIU (AFFECTED INSTRUMENTS: AMSU-A1/AMSU-A2, HIRS, SEM	ALEMAN, R	12/21/1999 06/16/2000 06/26/2000	W 1	THIS CCR IS BEING WITHDRAWN IN RESPONSE TO SSST'S REQUEST (SEE ESA MEMO, PTQ/0501/CF, DATED 5/10/00)	
CRM0000150	UPDATE OF APPLICABLE DOCUMENTS	PSZCOLKA, S	01/24/2000 01/11/2001 03/29/2001	W 1	CLOSED-WITHDRAWN BY ESA AS AGREED TO BY SSST AND GSFC AT THE 12/7/00 METOP US INSTRUMENT CM MEETING. SEE EMAIL FROM FRANSEN DATED 1/4/01-OPEN ACTIONS:	
CRM0000156	SEM METOP DATA OUTPUT LEVELS (MO-ICP-ESA-NO-263)	CARDONE, J	06/06/2000 08/08/2000 08/17/2000	W 2	WITHDRAWN PER ESA MEMO PTQ/0558/CF DATED JULY 3, 2000. POES CCB APPROVED THIS CCR ON JUNE 29, 2000.	

Polar Operational Environmental Satellites CCR Status - grouped by Status

for ALL Technical Leads and Status= C D W

STATUS KEY

Approved = ADisapproved = D

Pending = P

Closed = C

D Hold = H

Withdrawn = W

CCR Number:	Title:	Tech Lead(s): Responsible:	Issued: Approvd: Closed:		incino:
STATUS = W					
CRM0000159	SARR F13 WAIVER EMS RFW-SAR-013	MENTALL, J	06/20/2000 11/20/2000 11/28/2000	1 1	THIS CCR IS WITHDRAWN PER M. MIGNOGNO. SPURS IN THE GRAS BAND DO NOT REQUIRE WAIVERS AS THE ICD WAS WRITTEN TO ONLY CHARACTERIZE EMI IN THIS BAND.